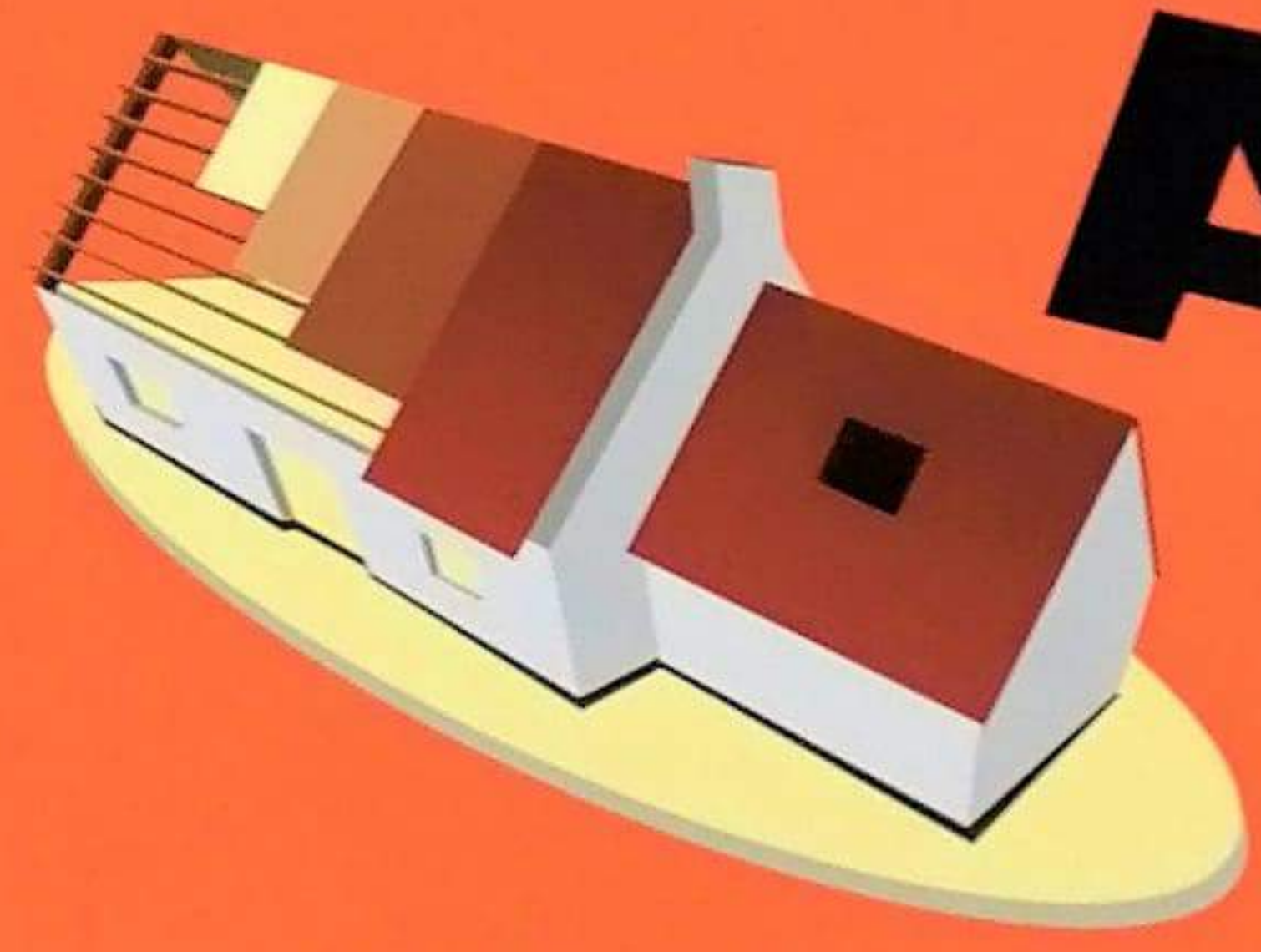


**COULEURS FACADE**  
**ADAM MATERIAUX**



**ADAM**  
**MATERIAUX**

VOTRE PARTENAIRE MATERIAUX

ADAM MATERIAUX

[www.adammateriaux.be](http://www.adammateriaux.be)









TO-WH001 Y=83 %



TO-WH002 Y=81 %



TO-WH003 Y=82 %



TO-PA001 Y=84 %



TO-PA002 Y=76 %



TO-PA003 Y=82 %



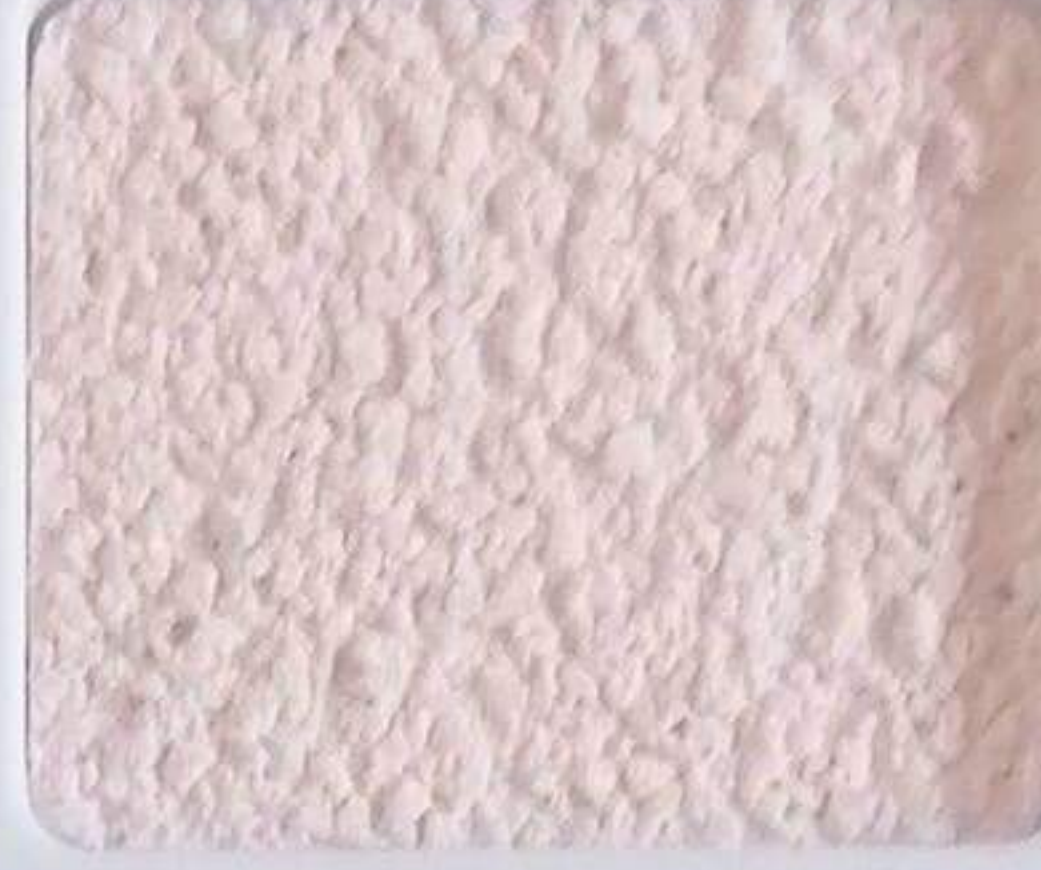
TO-PA004 Y=74 %



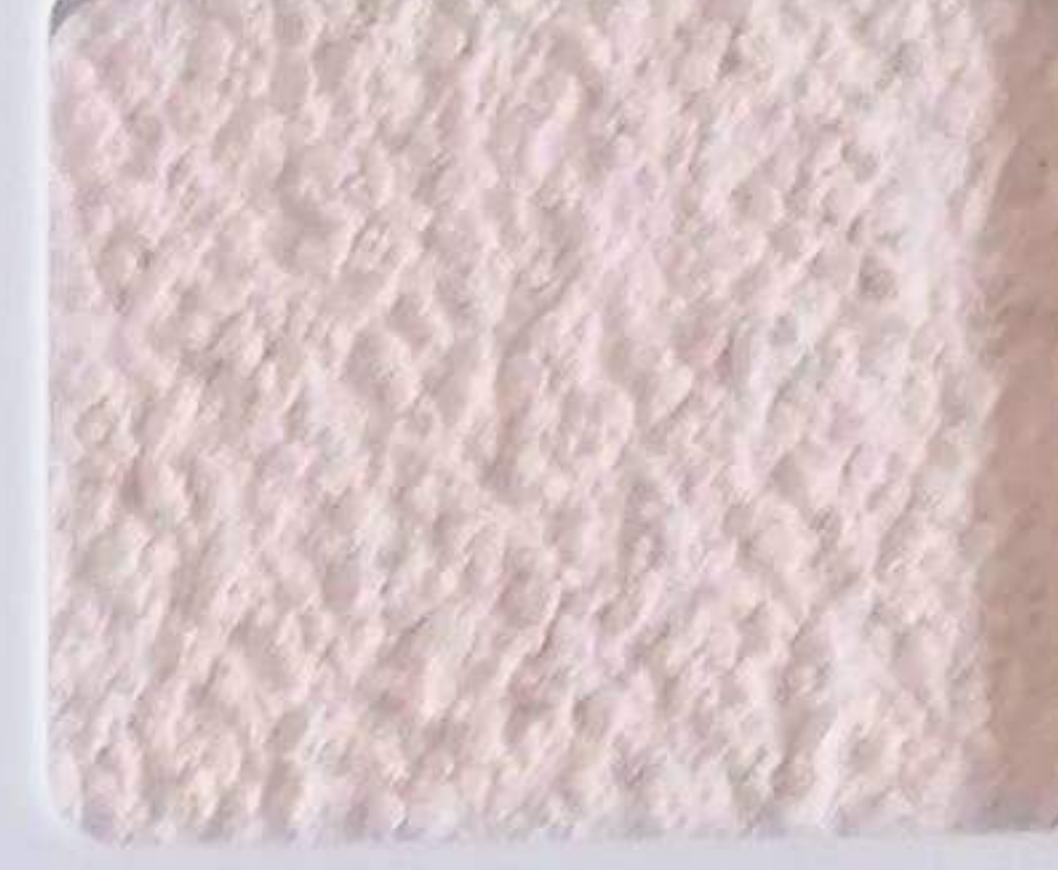
TO-PA005 Y=82 %



TO-PA006 Y=76 %



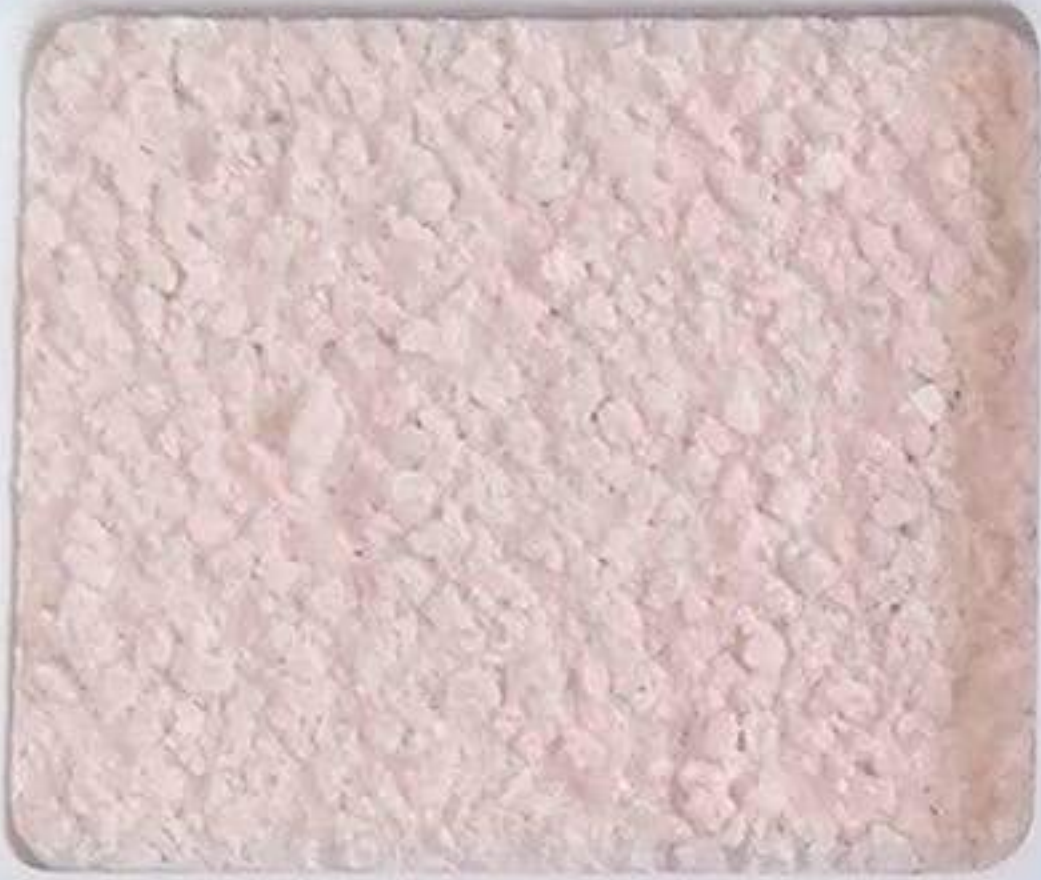
TO-PA007 Y=83 %



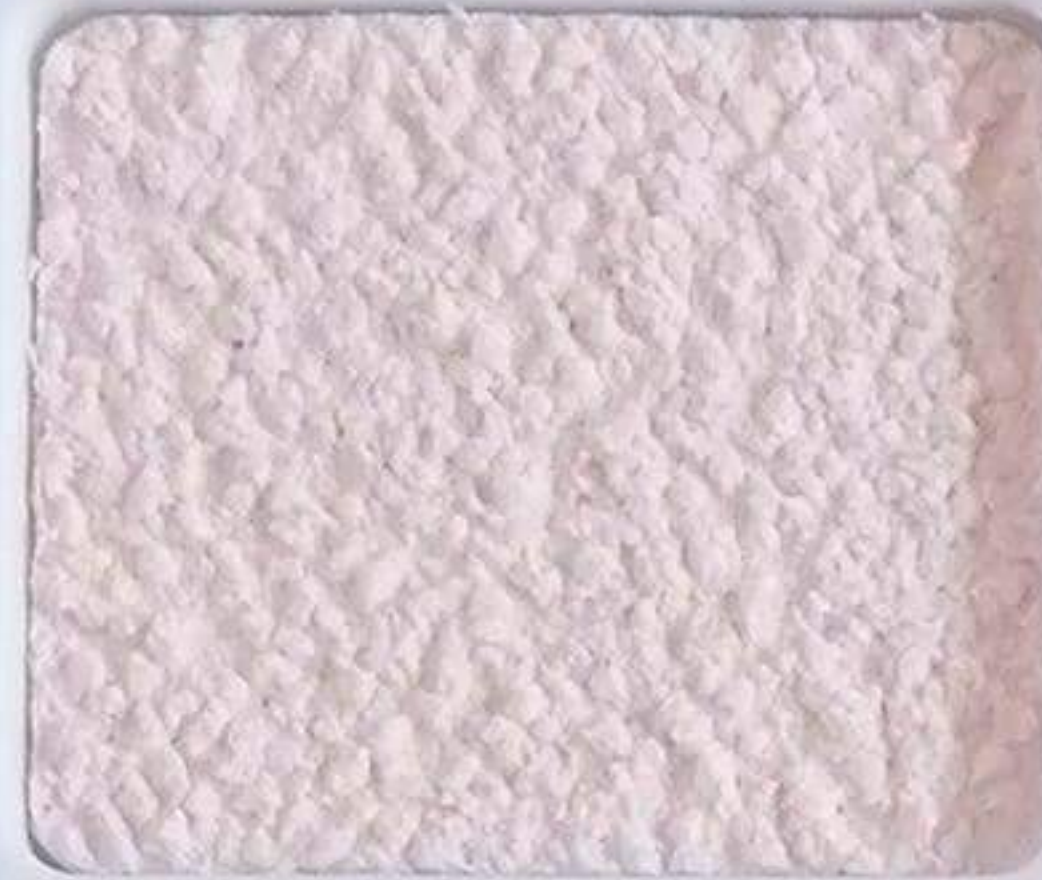
TO-PA008 Y=78 %



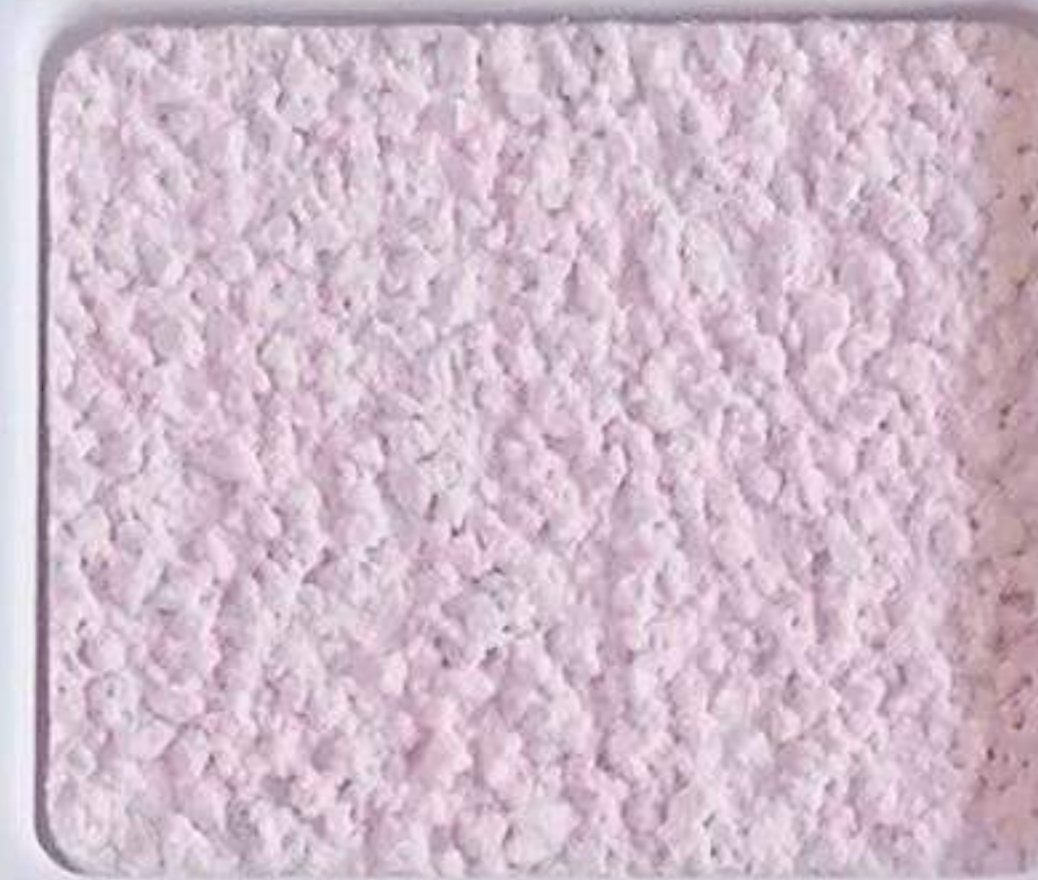
TO-PA009 Y=78 %



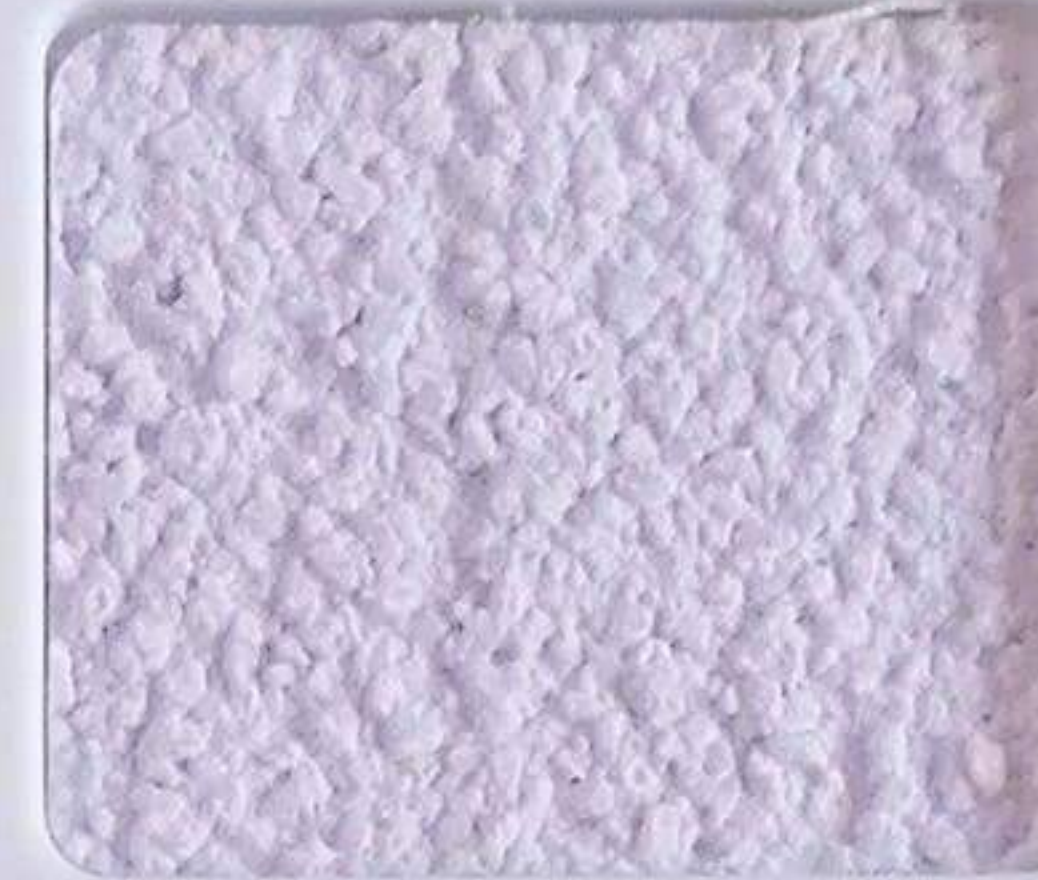
TO-PA010 Y=73 %



TO-PA011 Y=79 %



TO-PA012 Y=75 %



TO-PA013 Y=81 %



TO-PA014 Y=76 %



TO-PA015 Y=86 %



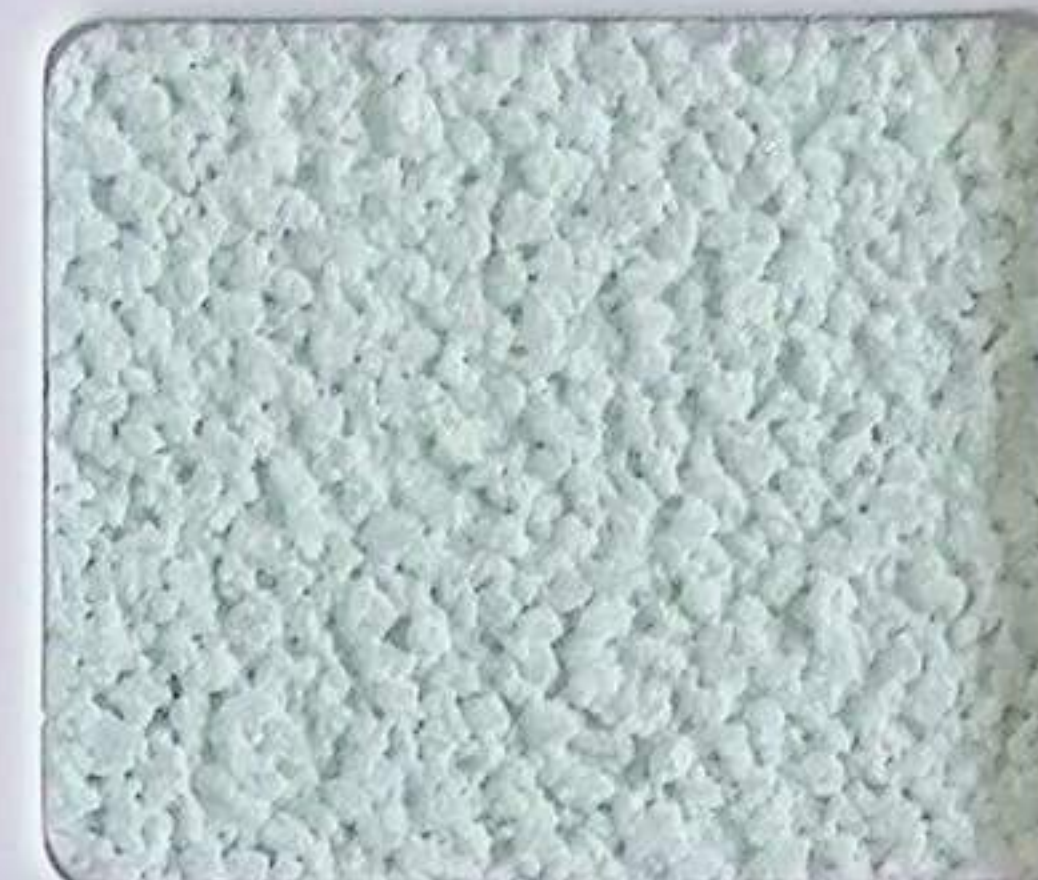
TO-PA016 Y=74 %



TO-PA017 Y=79 %



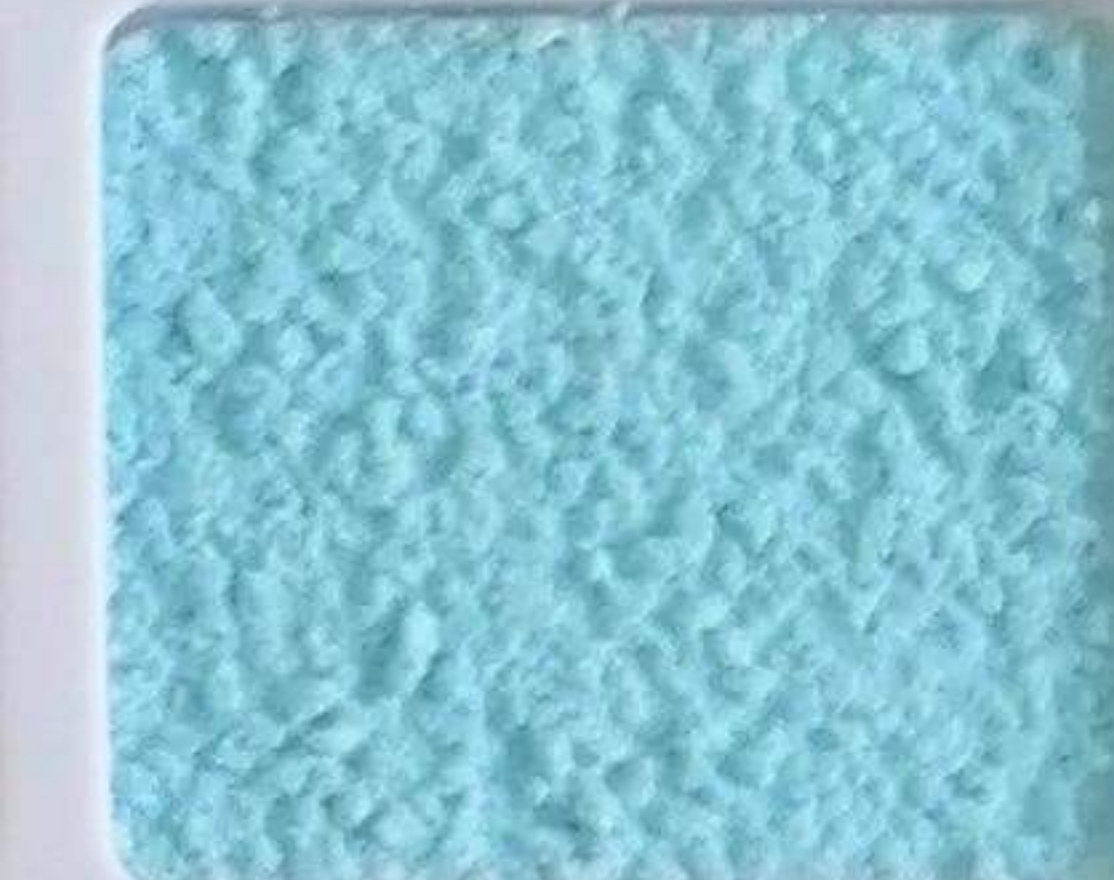
TO-PA018 Y=83 %



TO-PA019 Y=80 %



TO-PA020 Y=78 %



TO-PA021 Y=77 %



TO-PA022 Y=70 %



TO-PA023 Y=60 %



TO-PA024 Y=76 %



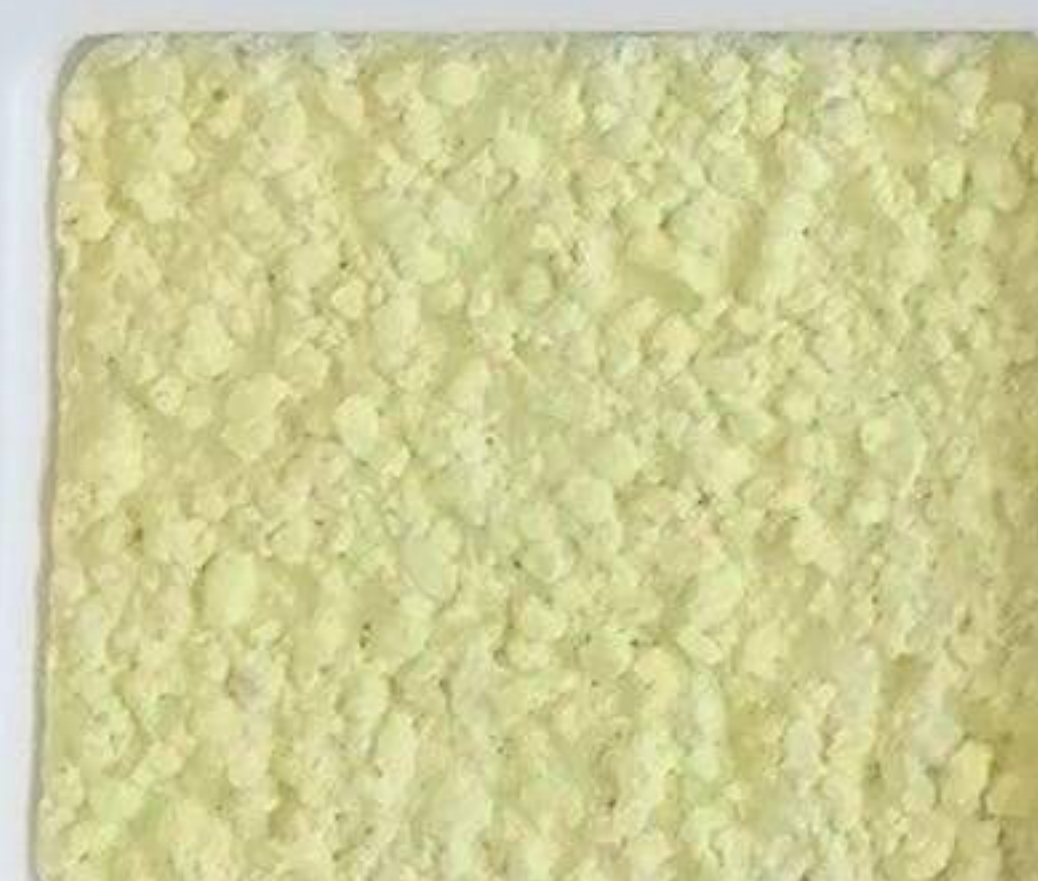
TO-PA025 Y=70 %



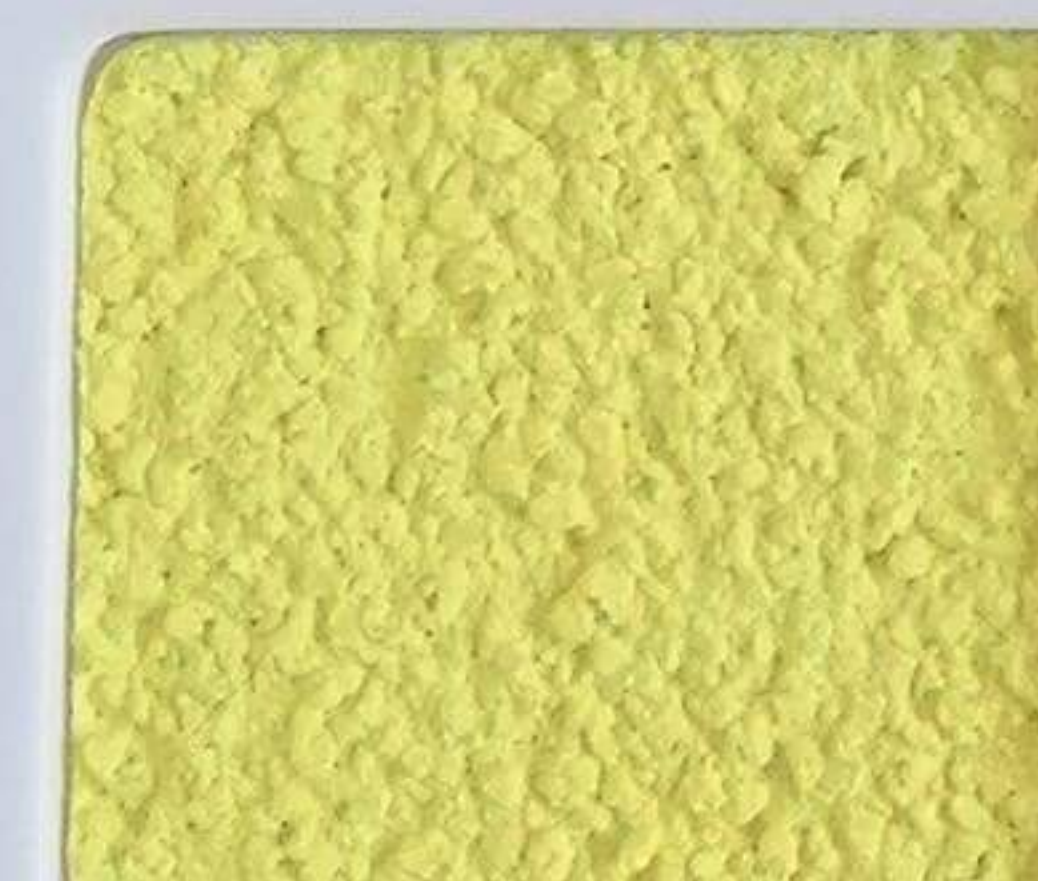
TO-PA026 Y=79 %



TO-PA027 Y=74 %



TO-YE001 Y=82 %



TO-YE002 Y=81 %



TO-YE003 Y=77 %



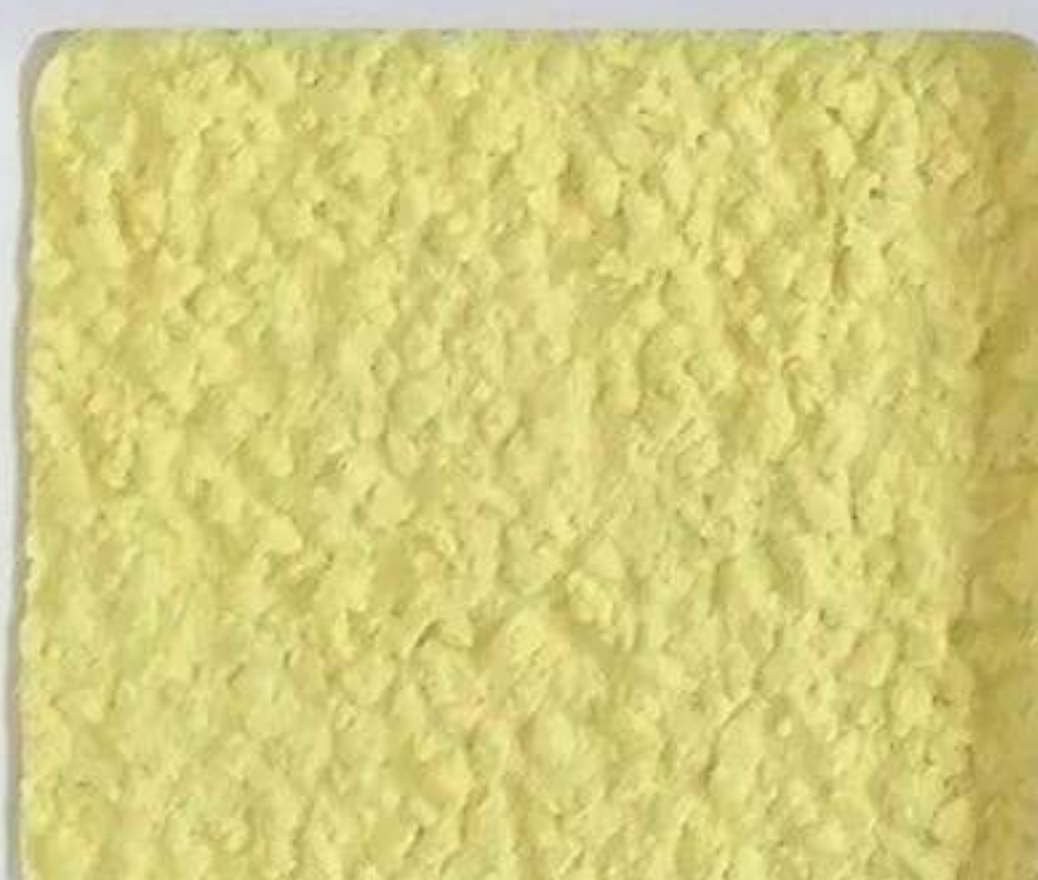
TO-YE004 Y=84 %



TO-YE005 Y=76 %



TO-YE006 Y=67 %



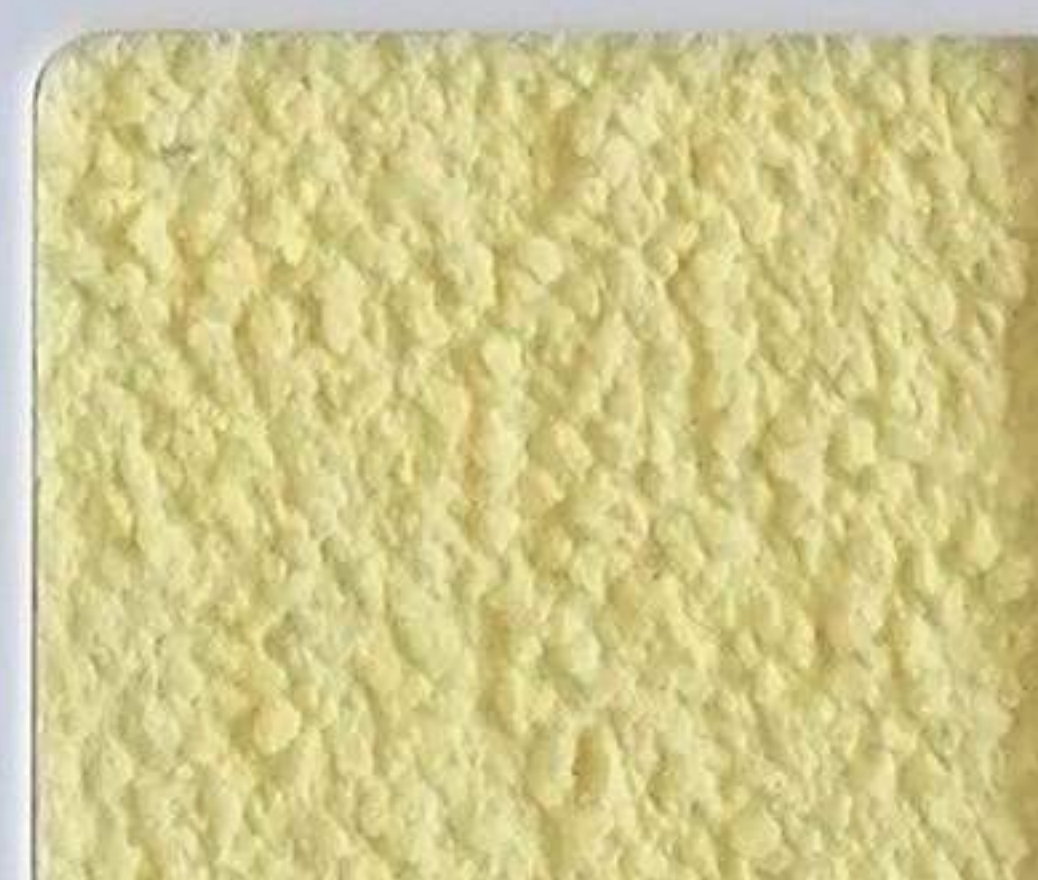
TO-YE007 Y=79 %



TO-YE008 Y=74 %



TO-YE009 Y=66 %



TO-YE010 Y=80 %



TO-YE011 Y=67 %



TO-YE012 Y=61 %



TO-YE013 Y=79 %



TO-YE014 Y=73 %



TO-YE015 Y=62 %



TO-YE016 Y=81 %



TO-YE017 Y=69 %



TO-YE018 Y=57 %





TO-YE019 Y=86 %



TO-YE020 Y=76 %



TO-YE021 Y=58 %



TO-YE022 Y=75 %



TO-YE023 Y=65 %



TO-YE024 Y=54 %



TO-YE025 Y=82 %



TO-YE026 Y=73 %



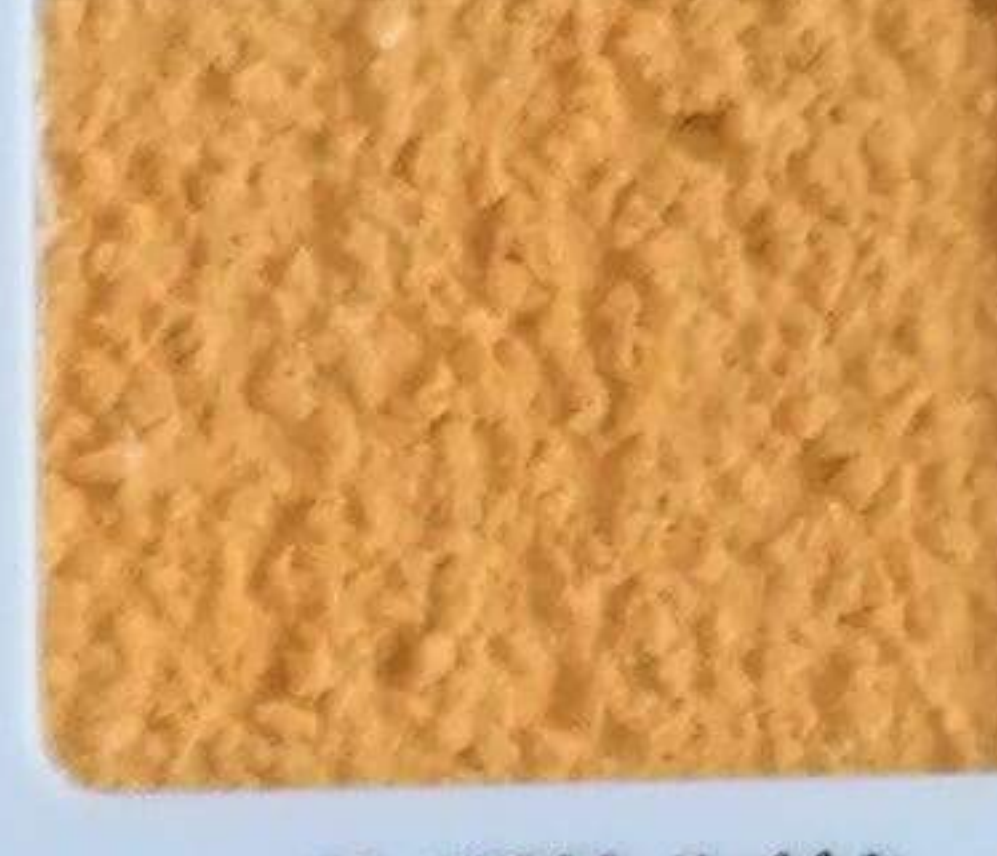
TO-YE027 Y=68 %



TO-YE028 Y=79 %



TO-YE029 Y=53 %



TO-YE030 Y=44 %



TO-YE031 Y=70 %



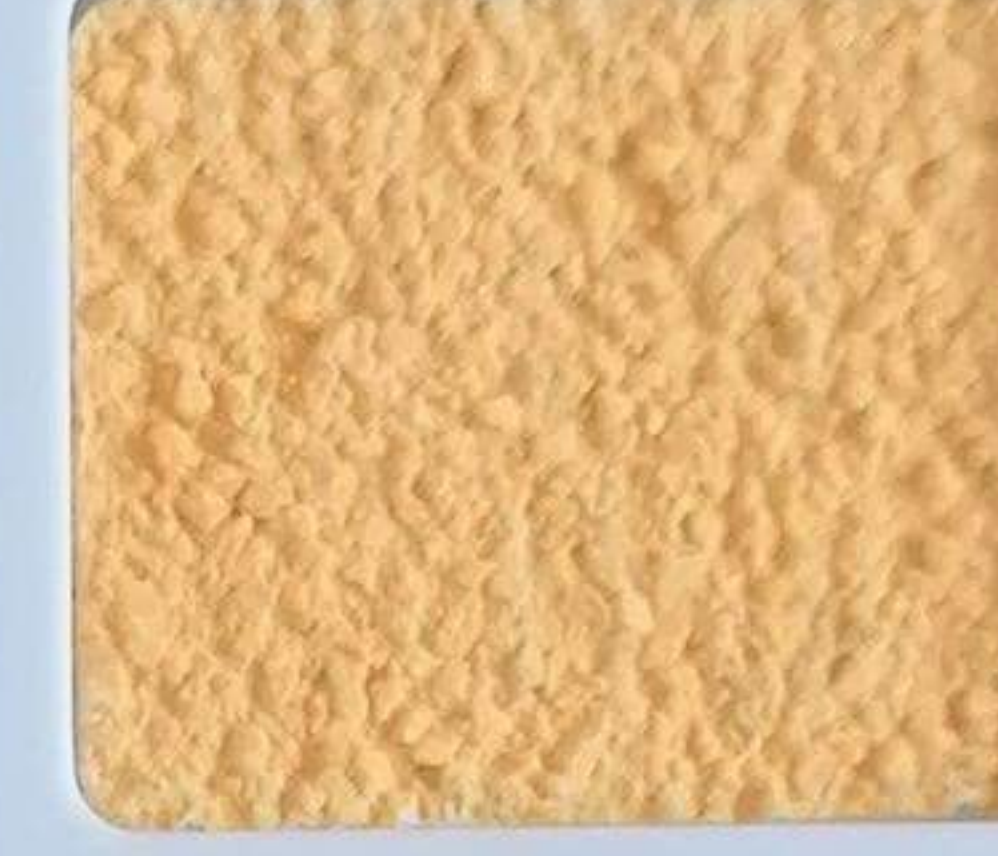
TO-YE032 Y=52 %



TO-YE033 Y=33 %



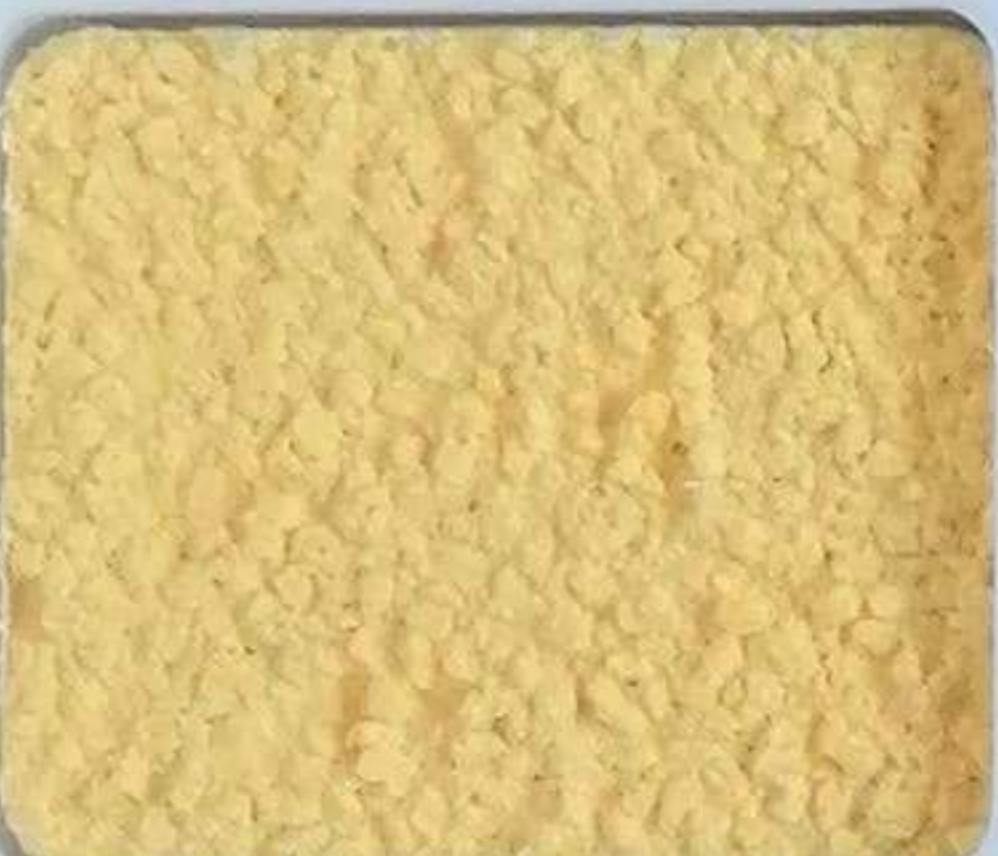
TO-OR001 Y=81 %



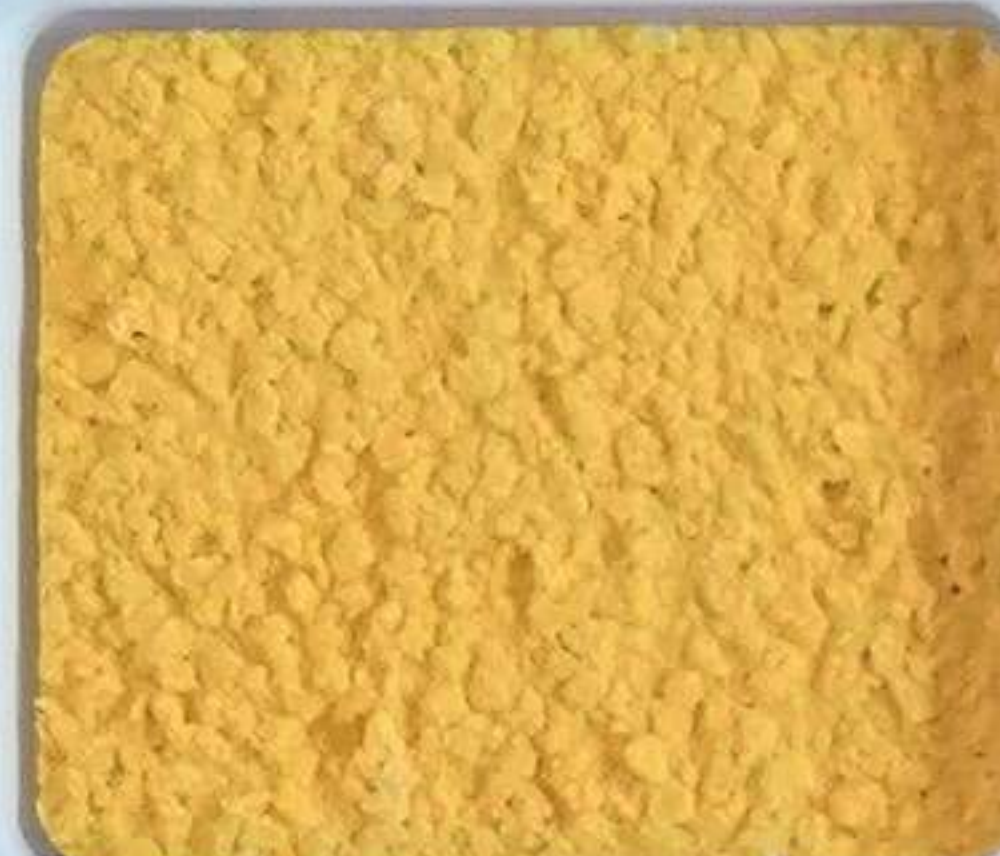
TO-OR002 Y=67 %



TO-OR003 Y=56 %



TO-OR004 Y=70 %



TO-OR005 Y=64 %



TO-OR006 Y=56 %



TO-OR007 Y=73 %



TO-OR008 Y=58 %



TO-OR009 Y=50 %



TO-OR010 Y=63 %



TO-OR011 Y=53 %



TO-OR012 Y=45 %



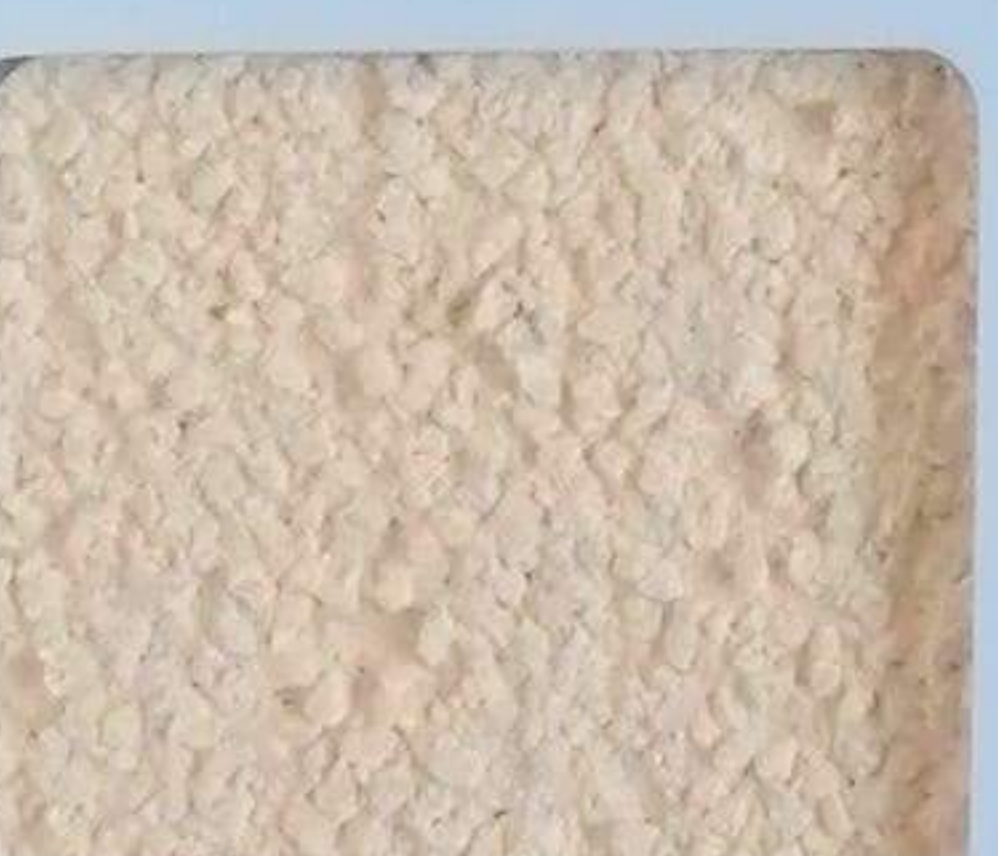
TO-OR013 Y=67 %



TO-OR014 Y=62 %



TO-OR015 Y=43 %



TO-OR016 Y=71 %



TO-OR017 Y=59 %



TO-OR018 Y=39 %



TO-OR019 Y=68 %



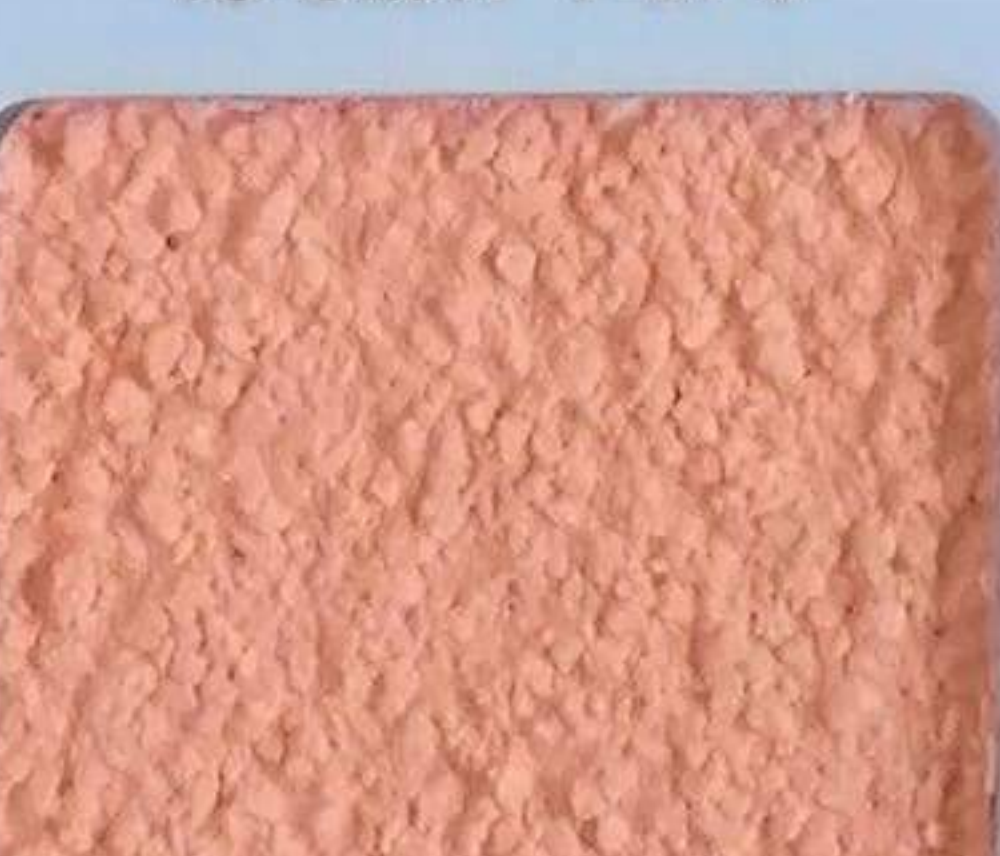
TO-OR020 Y=49 %



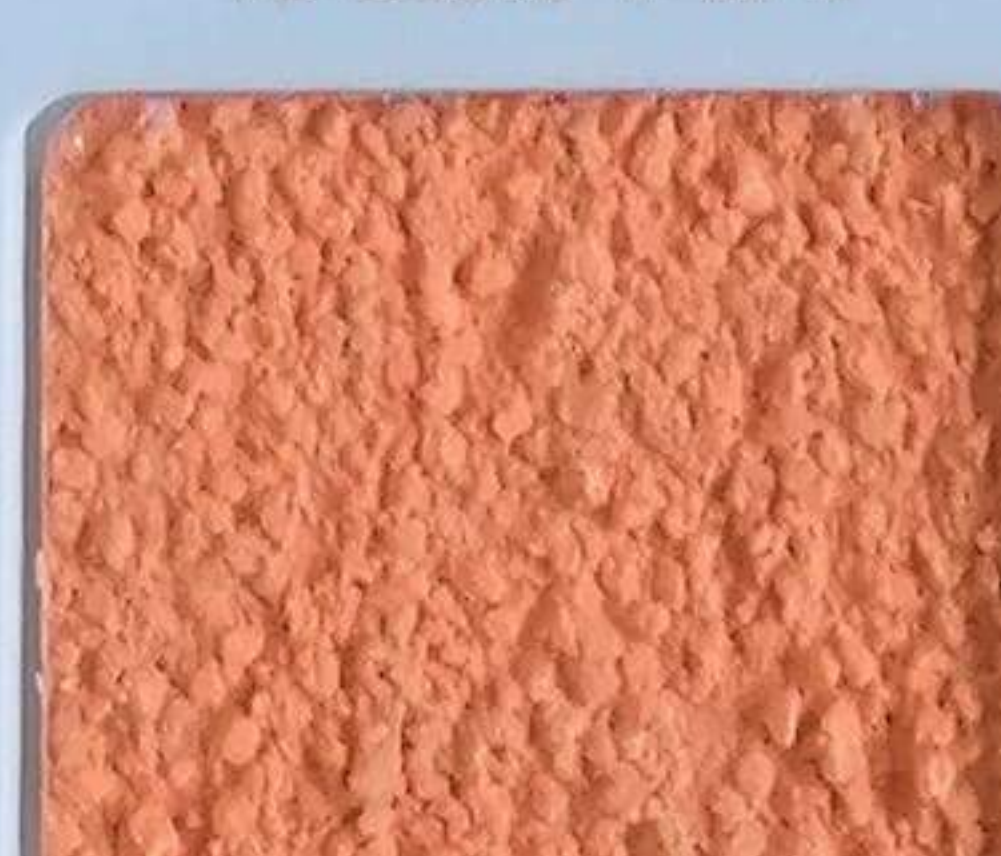
TO-OR021 Y=33 %



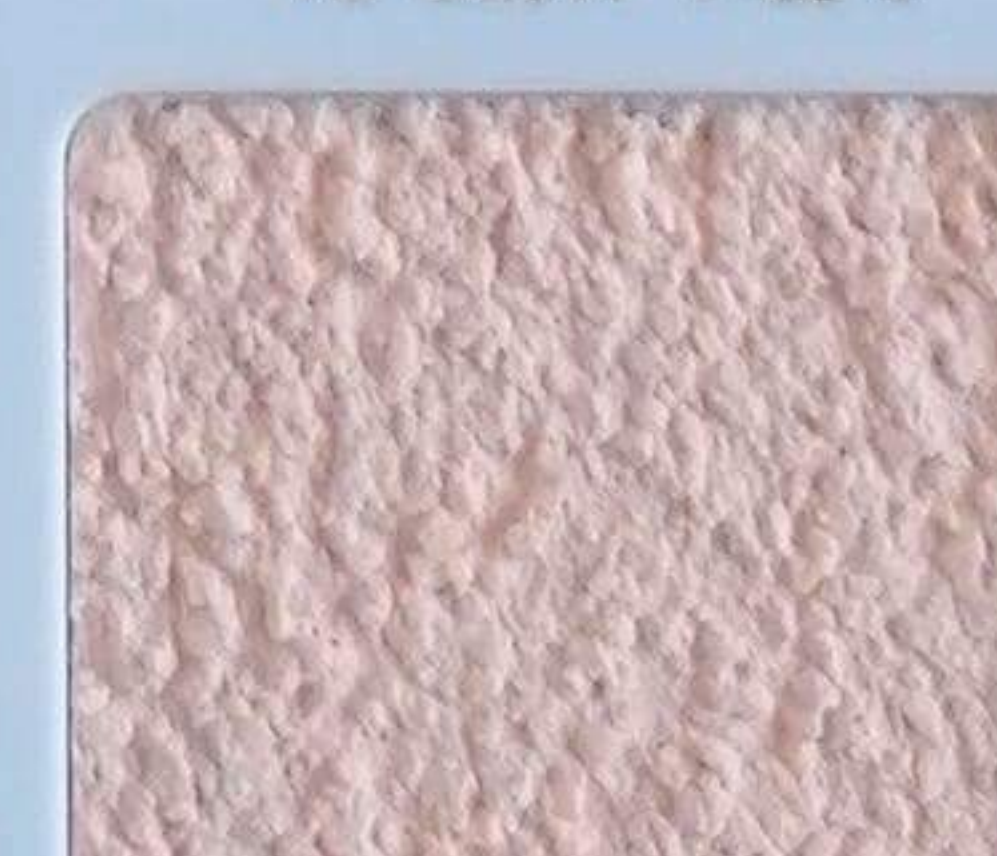
TO-OR022 Y=76 %



TO-OR023 Y=55 %



TO-OR024 Y=46 %



TO-OR025 Y=69 %



TO-OR026 Y=48 %



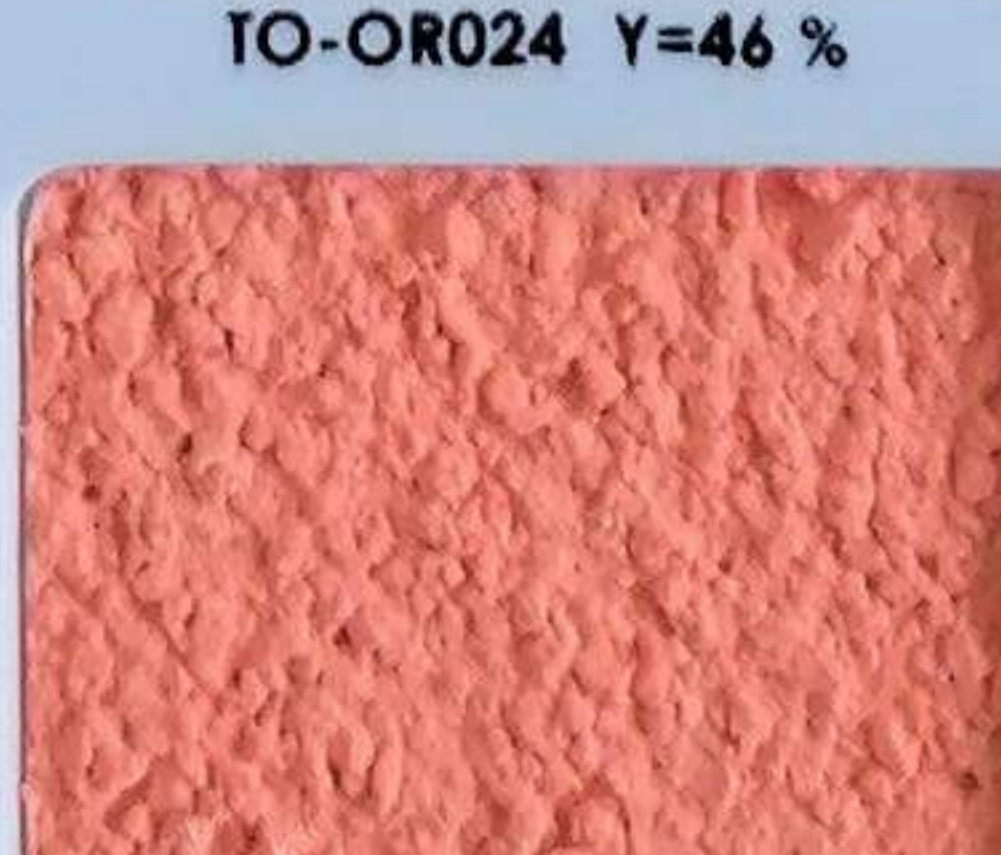
TO-OR027 Y=37 %



TO-RE001 Y=73 %



TO-RE002 Y=61 %



TO-RE003 Y=49 %



TO-RE004 Y=71 %



TO-RE005 Y=39 %



TO-RE006 Y=18 %





TO-RE007 Y=69 %

TO-RE008 Y=42 %

TO-RE009 Y=17 %

TO-RE010 Y=75 %

TO-RE011 Y=39 %

TO-RE012 Y=28 %



TO-RE013 Y=71 %

TO-RE014 Y=42 %

TO-RE015 Y=23 %

TO-RE016 Y=63 %

TO-RE017 Y=36 %

TO-RE018 Y=12 %



TO-MA001 Y=66 %

TO-MA002 Y=39 %

TO-MA003 Y=15 %

TO-MA004 Y=75 %

TO-MA005 Y=35 %

TO-MA006 Y=11 %



TO-MA007 Y=63 %

TO-MA008 Y=50 %

TO-MA009 Y=18 %

TO-MA010 Y=66 %

TO-MA011 Y=36 %

TO-MA012 Y=11 %



TO-MA013 Y=78 %

TO-MA014 Y=35 %

TO-MA015 Y=14 %

TO-GR001 Y=77 %

TO-GR002 Y=66 %

TO-GR003 Y=64 %



TO-GR004 Y=78 %

TO-GR005 Y=73 %

TO-GR006 Y=63 %

TO-GR007 Y=80 %

TO-GR008 Y=71 %

TO-GR009 Y=51 %



TO-GR010 Y=80 %

TO-GR011 Y=71 %

TO-GR012 Y=46 %

TO-GR013 Y=70 %

TO-GR014 Y=50 %

TO-GR015 Y=39 %



TO-GR016 Y=74 %

TO-GR017 Y=66 %

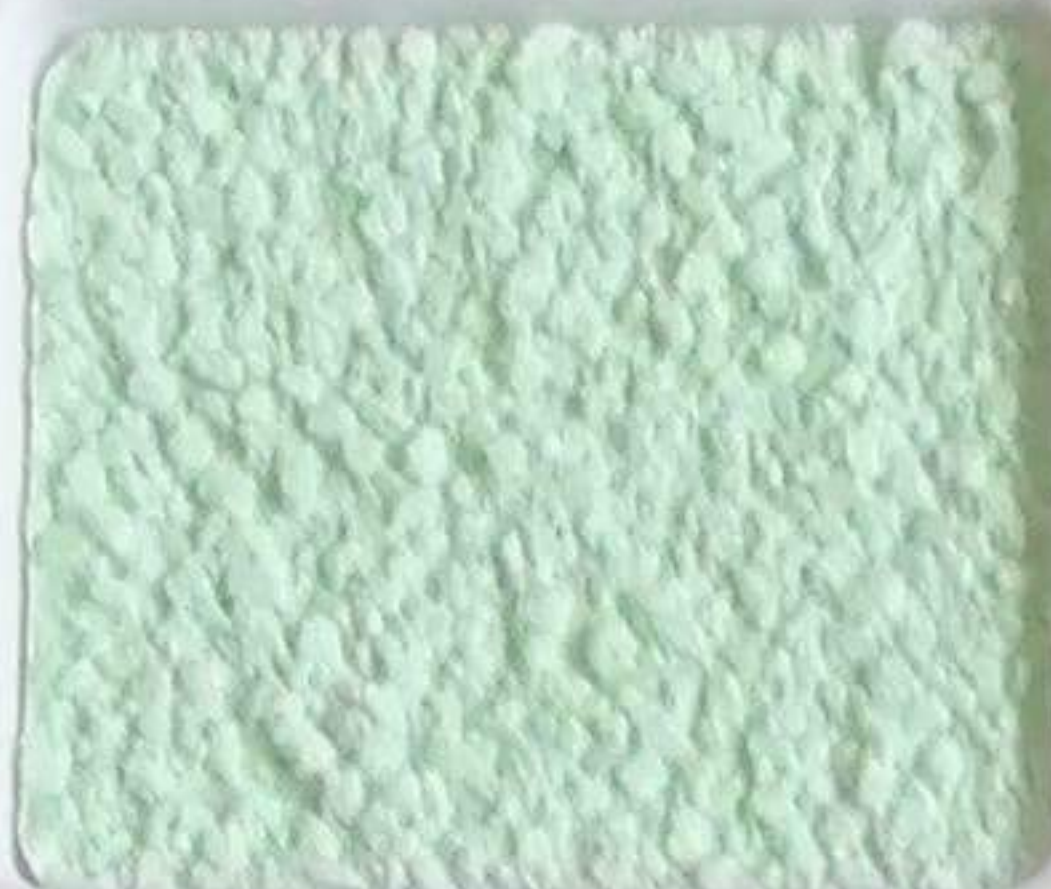
TO-GR018 Y=40 %

TO-GR019 Y=83 %

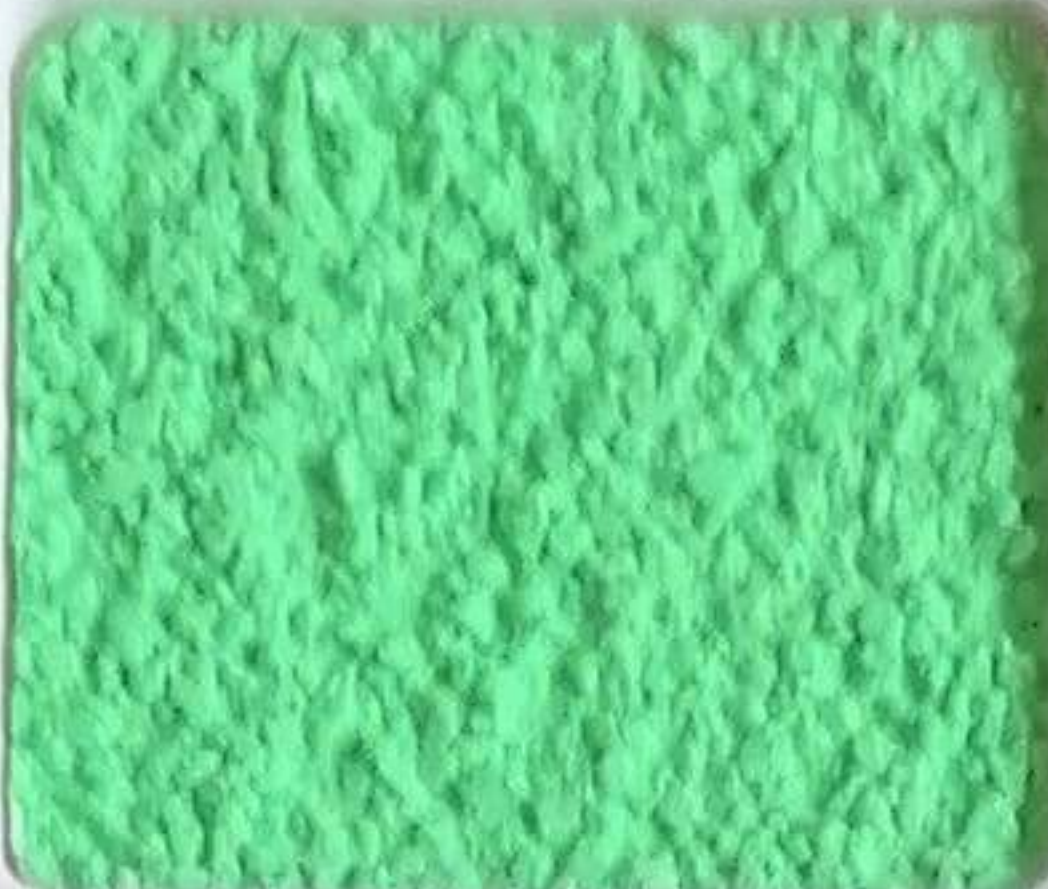
TO-GR020 Y=64 %

TO-GR021 Y=33 %





TO-GR022 Y=78 %



TO-GR023 Y=52 %



TO-GR024 Y=38 %



TO-OL001 Y=81 %



TO-OL002 Y=60 %



TO-OL003 Y=48 %



TO-OL004 Y=69 %



TO-OL005 Y=58 %



TO-OL006 Y=48 %



TO-OL007 Y=82 %



TO-OL008 Y=57 %



TO-OL009 Y=50 %



TO-OL010 Y=76 %



TO-OL011 Y=63 %



TO-OL012 Y=42 %



TO-OL013 Y=85 %



TO-OL014 Y=49 %



TO-OL015 Y=42 %



TO-OL016 Y=77 %



TO-OL017 Y=60 %



TO-OL018 Y=46 %



TO-OL019 Y=76 %



TO-OL020 Y=60 %



TO-OL021 Y=31 %



TO-OL022 Y=64 %



TO-OL023 Y=32 %



TO-OL024 Y=24 %



TO-BL001 Y=71 %



TO-BL002 Y=59 %



TO-BL003 Y=44 %



TO-BL004 Y=72 %



TO-BL005 Y=47 %



TO-BL006 Y=27 %



TO-BL007 Y=72 %



TO-BL008 Y=39 %



TO-BL009 Y=26 %



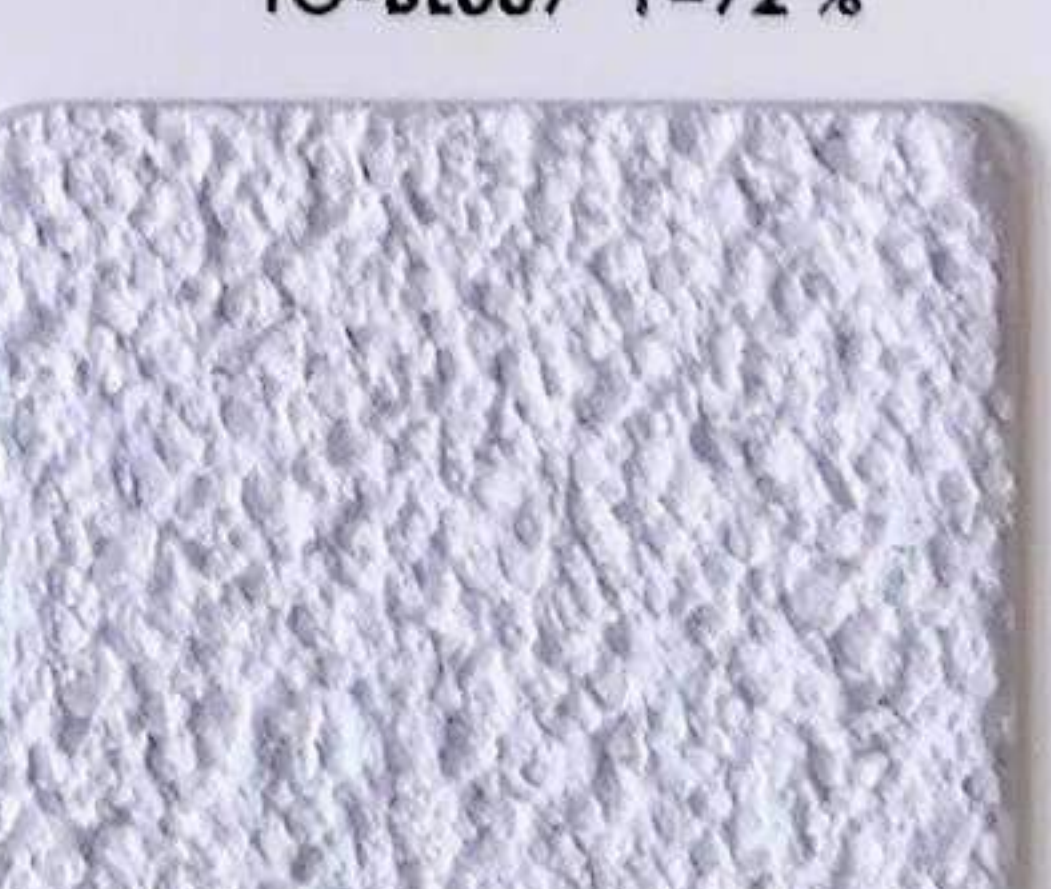
TO-BL010 Y=75 %



TO-BL011 Y=50 %



TO-BL012 Y=22 %



TO-BL013 Y=74 %



TO-BL014 Y=48 %



TO-BL015 Y=25 %



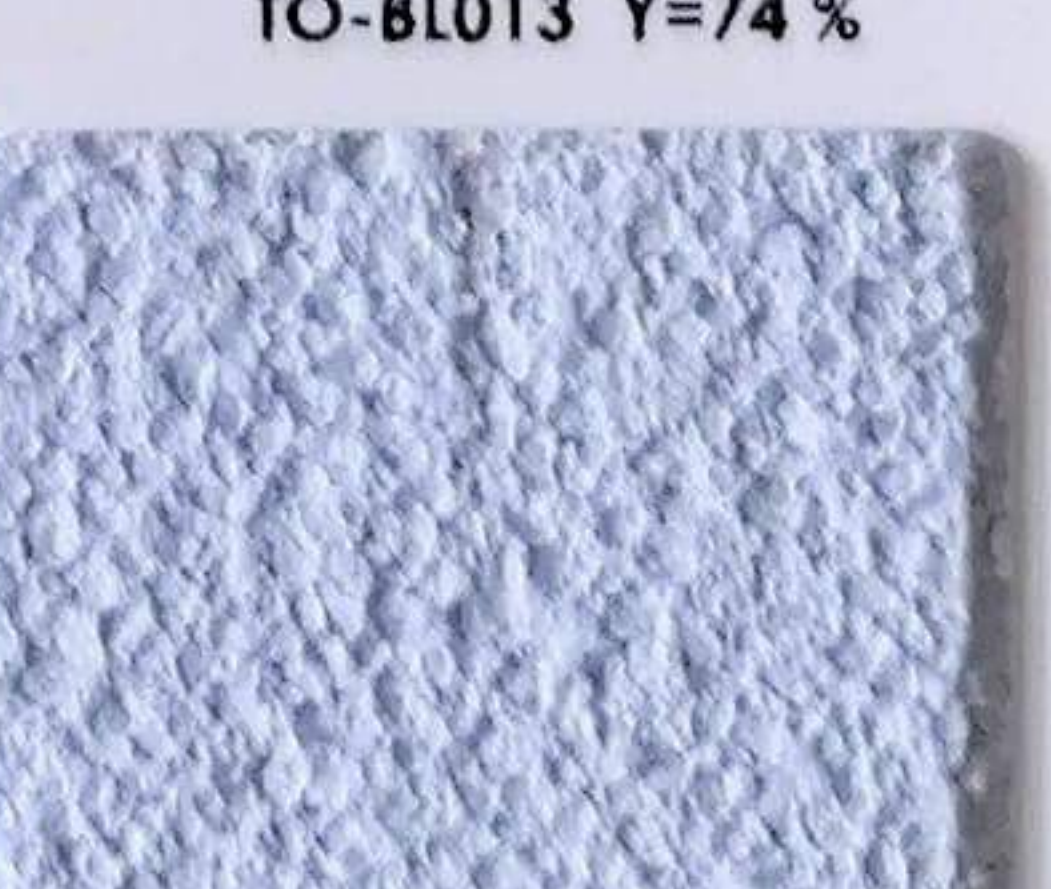
TO-BL016 Y=62 %



TO-BL017 Y=29 %



TO-BL018 Y=20 %



TO-BL019 Y=64 %



TO-BL020 Y=35 %



TO-BL021 Y=11 %





TO-BL022 Y=69 %



TO-BL023 Y=43 %



TO-BL024 Y=22 %



TO-BL025 Y=58 %



TO-BL026 Y=25 %



TO-BL027 Y=20 %



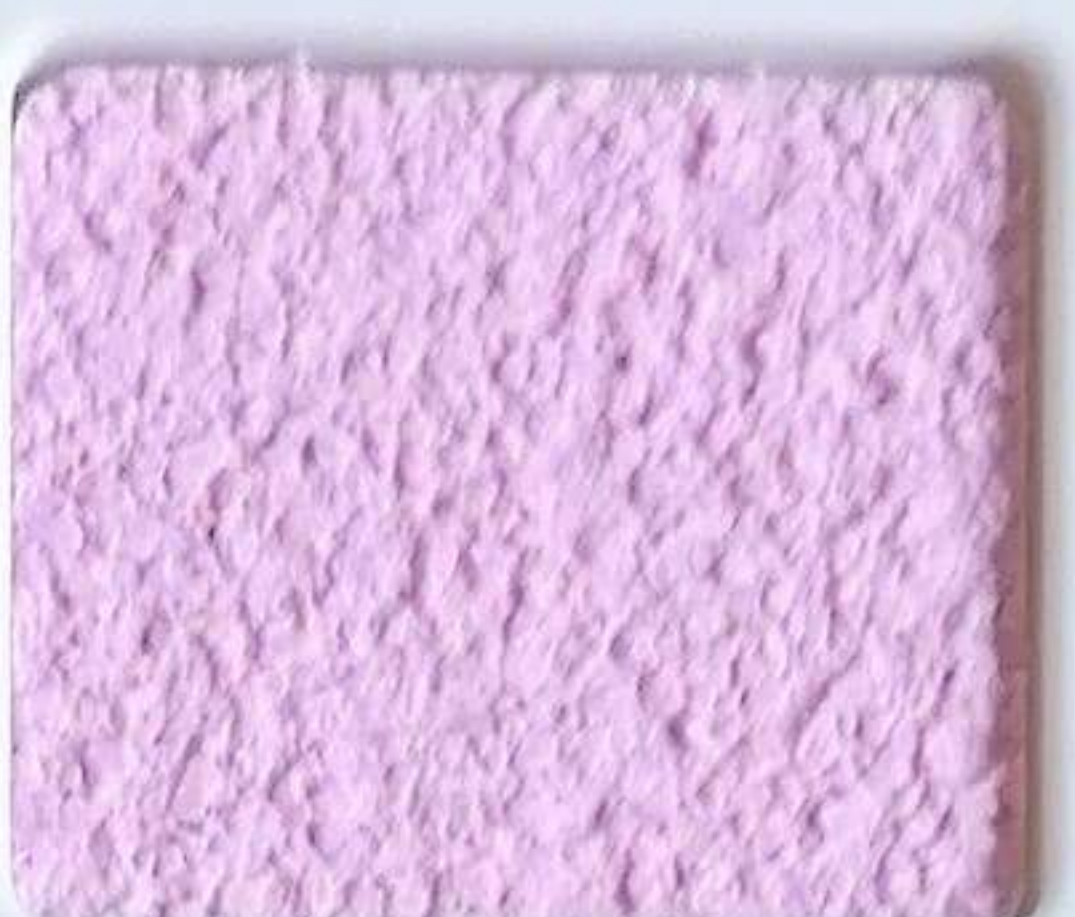
TO-VI001 Y=68 %



TO-VI002 Y=56 %



TO-VI003 Y=26 %



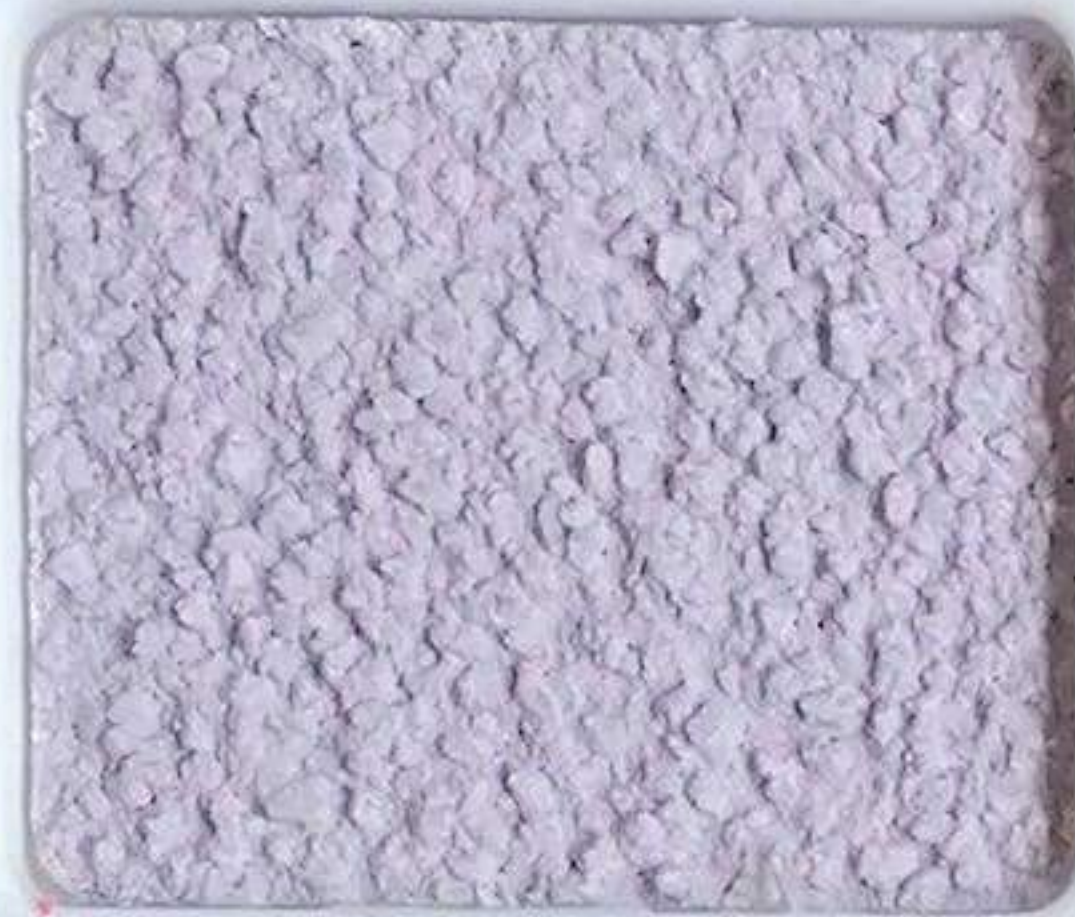
TO-VI004 Y=56 %



TO-VI005 Y=41 %



TO-VI006 Y=35 %



TO-VI007 Y=49 %



TO-VI008 Y=35 %



TO-VI009 Y=18 %



TO-VI010 Y=67 %



TO-VI011 Y=34 %



TO-VI012 Y=22 %



TO-BR001 Y=67 %



TO-BR002 Y=56 %



TO-BR003 Y=40 %



TO-BR004 Y=61 %



TO-BR005 Y=48 %



TO-BR006 Y=26 %



TO-BR007 Y=64 %



TO-BR008 Y=38 %



TO-BR009 Y=26 %



TO-BR010 Y=70 %



TO-BR011 Y=39 %



TO-BR012 Y=18 %



TO-BR013 Y=60 %



TO-BR014 Y=35 %



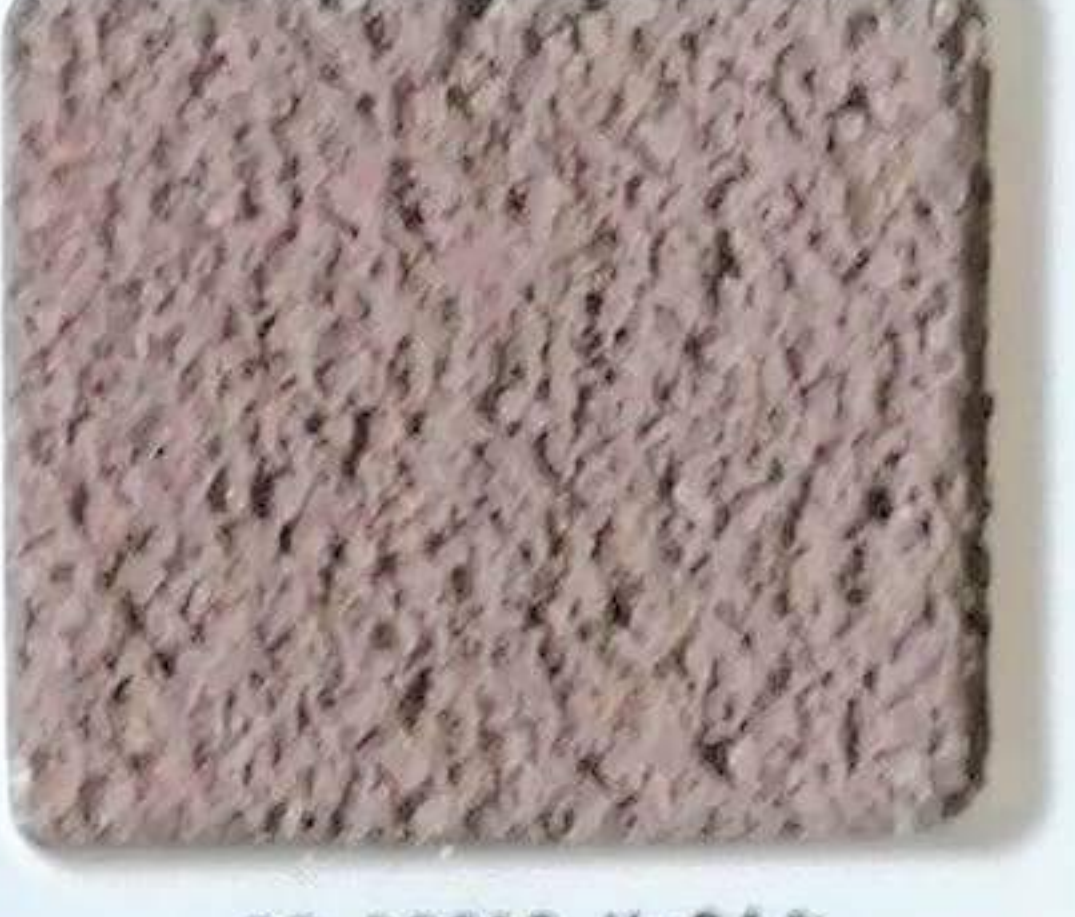
TO-BR015 Y=22 %



TO-BR016 Y=72 %



TO-BR017 Y=36 %



TO-BR018 Y=24 %



TO-BR019 Y=58 %



TO-BR020 Y=31 %



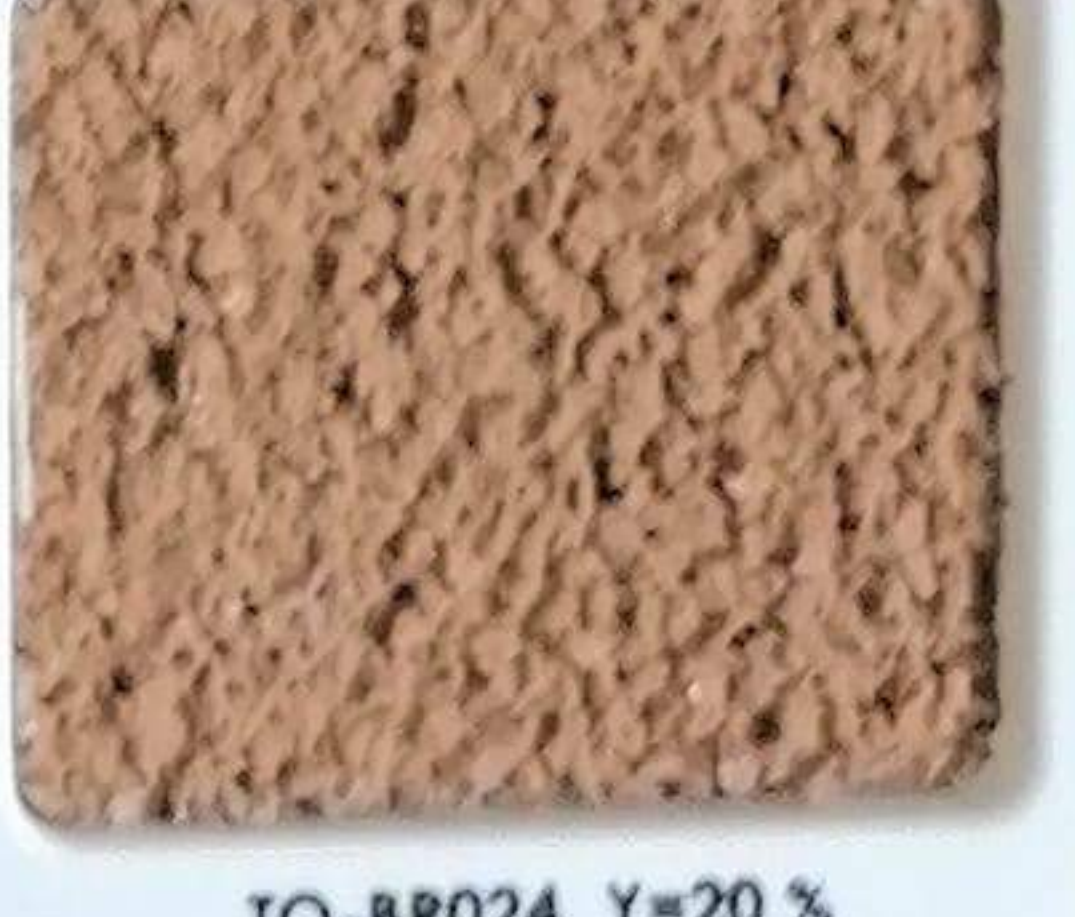
TO-BR021 Y=23 %



TO-BR022 Y=54 %



TO-BR023 Y=34 %



TO-BR024 Y=20 %



TO-BR025 Y=67 %



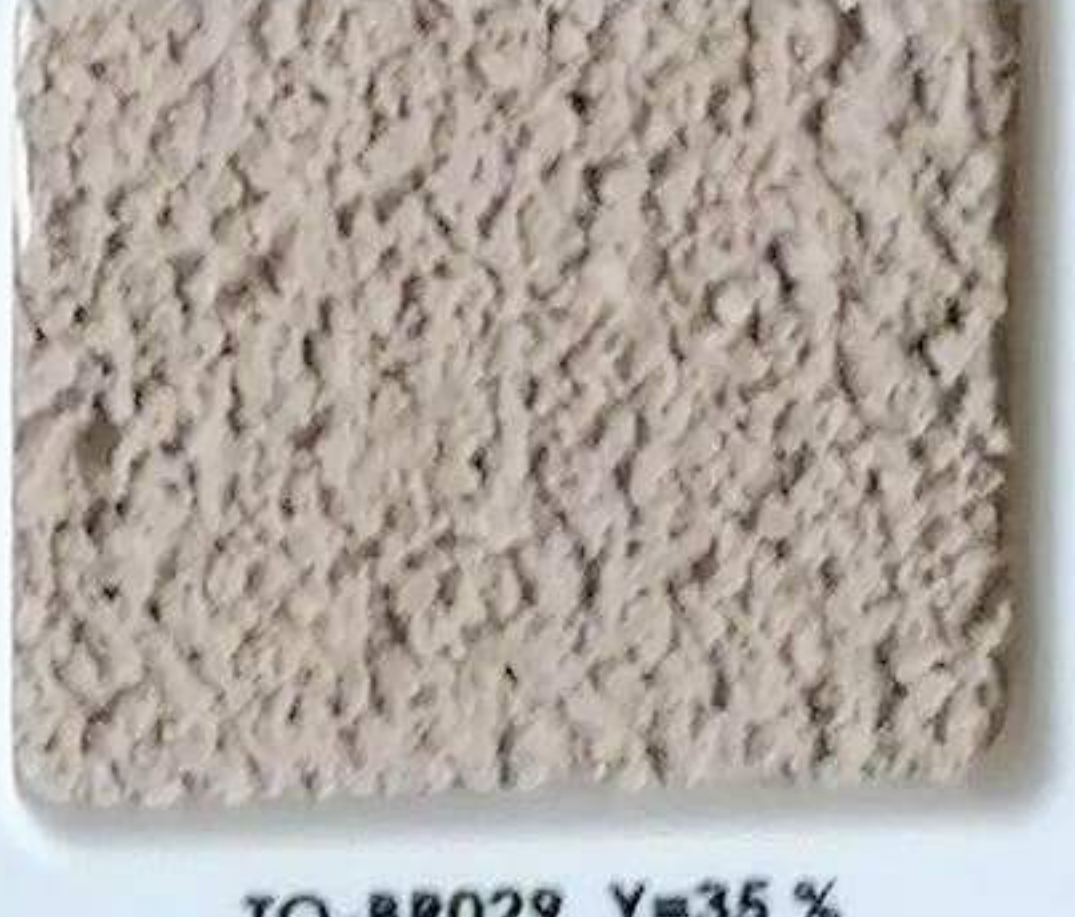
TO-BR026 Y=40 %



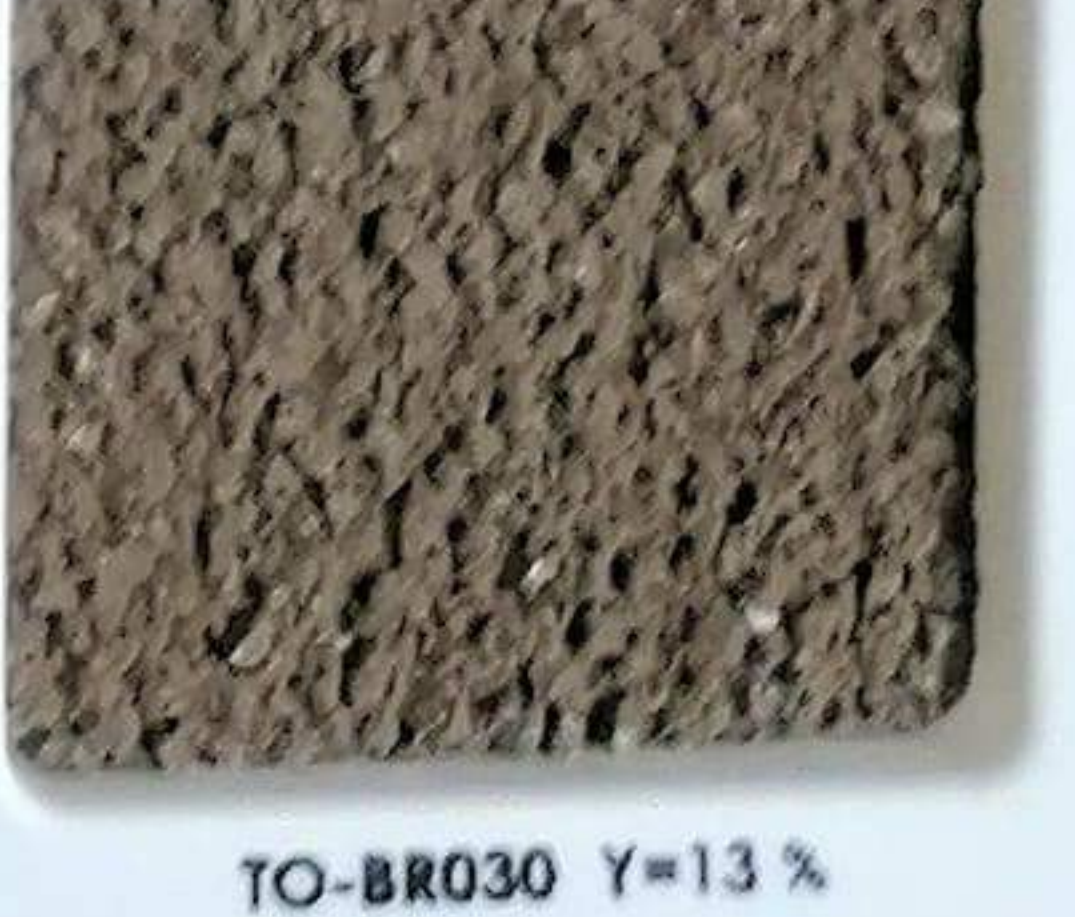
TO-BR027 Y=27 %



TO-BR028 Y=60 %



TO-BR029 Y=35 %



TO-BR030 Y=13 %





TO-GY001 Y=71 %



TO-GY002 Y=47 %



TO-GY003 Y=24 %



TO-GY004 Y=64 %



TO-GY005 Y=46 %



TO-GY006 Y=29 %



TO-GY007 Y=48 %



TO-GY008 Y=42 %



TO-GY009 Y=30 %



TO-GY010 Y=40 %



TO-GY011 Y=25 %



TO-GY012 Y=12 %



TO-GY013 Y=33 %



TO-GY014 Y=18 %



TO-GY015 Y=8 %



TO-GY016 Y=57 %



TO-GY017 Y=50 %



TO-GY018 Y=27 %



TO-GY019 Y=31 %



TO-GY020 Y=19 %



TO-GY021 Y=13 %



TO-GY022 Y=39 %



TO-GY023 Y=23 %



TO-GY024 Y=6 %