

TZ - THINNERS

| PRODUCT | CHARACTERISTICS | | | UTILIZABLE FOR |
|-----------------------------------|--------------------------------------------------------------------|-------------------------------------------|---------|-----------------------------------------------------------------------------------------|
| TZ03 ACETONIC | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.791 :clear :high :fast | +/-0.02 | a)spray PE sealers b)washing guns and machineries |
| TZ 08 STAIN THINNER | Specific gravity gr/cc Apperance Evaporation | :0.900 :clear :slow | +/-0.02 | a) Dilution of antiqizings to be wiped and roller stain |
| TZ10 DELAYING ELECTROSTATIC | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.935 :clear :high :slow | +/-0.02 | a)for electrostatically applied products b)PU systems for chairs and mouldings |
| TZ13 SLOW FOR PU | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.922 :clear :low :slow | +/-0.02 | a)PU products especially glossy finish |
| TZ14 DELAYING | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.952 :clear :low :slow | +/-0.02 | a)PU products b)during summer |
| TZ21 ALL PURPOSE | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.879 :clear :high :medium slow | +/-0.02 | a)PU glossy, matt nitro b)during summer |
| TZ30 FOR PU MATT | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.842 :clear :fair :medium | +/-0.02 | a)spray PU matt. it gives the same number of gloss as the curtain application |
| TZ32 FOR PU | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.870 :clear :fair :medium fast | +/-0.02 | a)spray PU matt |
| TZ33 FOR PU | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.859 :clear :low :medium | +/-0.02 | a)PU sealers and carriage dried matt and glossy finish |
| TZ35 PU TUNNEL MATT | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.831 :clear :low :medium slow | +/-0.02 | a)curtain fast drying PU matt |
| TZ50 FAST FOR PU | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.811 :clear :low :medium slow | +/-0.02 | a)PU products b)for temperatures below 18°C/68°F |

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| TZ54 FAST ALL PURPOSE | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.813 :clear :medium :fast | +/-0.02 | a)PU and nitro products b)for temperatures below 18°C/68°F |
| TZ70 FOR CELLULOSIC PRODUCTS | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.840 :clear :high :medium | +/-0.02 | a)for cellulosic products |
| TZ80 FOR PE | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.907 :clear :very low :medium slow | +/-0.02 | a)for PE |
| TZ81 FOR UV PRODUCTS | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.831 :clear :low :medium | +/-0.02 | a)for UV products b)photoactivated product suitable only for UV products |
| TZ85 FOR UV PRODUCTS | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.895 :clear :low :medium slow | +/-0.02 | a)UV products, epecially for glossy pigmented and clear finish |
| TZ86 FOR UV PRODUCTS | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.850 :clear :high :fast | +/-0.02 | a)for UV low solids by weight curtain applied products, for TK3/.. TK4/.. (matt) PO3/.. |
| TZ90 FOR SYNTHETIC | Specific gravity gr/cc Apperance Conductivity Evaporation | :0.793 :clear :low :slow | +/-0.02 | a)for synthetic sealers and finish |