



altugkimya
do chemistry

tinta foam **color** catalog



tinta foam
color
catalog

altugkimya
do chemistry



altugkimya.com



As the leading company in its industry Altuğ Kimya produces process chemicals that increase the production range of factories using polyurethane system raw materials and increase the quality perception of an intermediate product or final product.

Although we contribute to a small amount of products in terms of volume in the production of products such as automotive, furniture parts, bedding sponges, shoes, slippers, boots, and technical parts for the defense industry, which are produced from polyurethane systems, it is the product that determines the perception of quality in the final product.

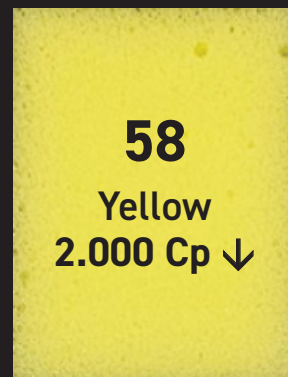
Tinta Foam

- Product Group Pigment dispersion in eco-friendly carrier with no toxicity.
- Yellow, red, blue, green, orange, black, violet and other colors.
- Application PU Block Foam (Slabstock) Liquid colorants for PU Block Foams, are designed with high quality pigments and new generation ecological carriers. Tinta Foam Series are generally compatible with polyether and polyester pu systems. It has long-term storage stability. There is no long-term variation in its fluidity. It provides high color intensity in the application area. Even if it is used at high rates, it does not have a negative effect on the physical and reaction properties of polyurethane. It is suitable for dosing directly into the polyol or for direct dosing into the mixing mixer.

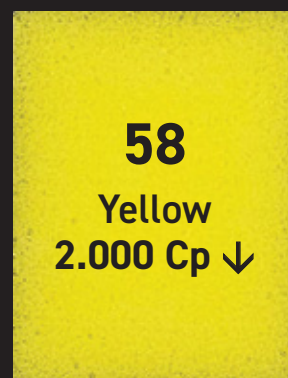
Application Rate 0.5 – 5% should be used. Before use, it should be mixed homogeneously in the package.

- Do not contain Phthalate
- Compatible with polyurethane systems
- Fluid
- Economical
- Stable viscosity
- High color strength
- Ready-to-use
- Eco-friendly

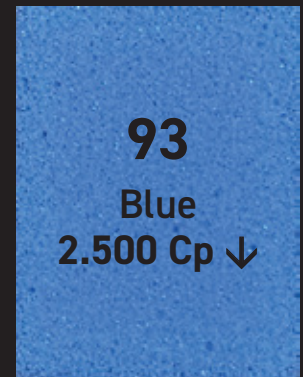
RATIO %1



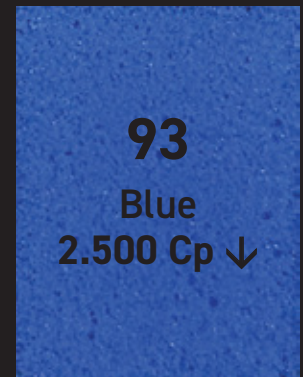
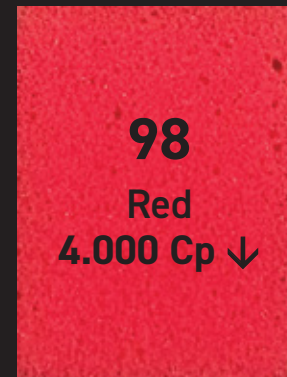
RATIO %3



RATIO %1

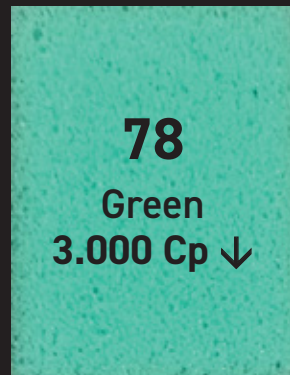
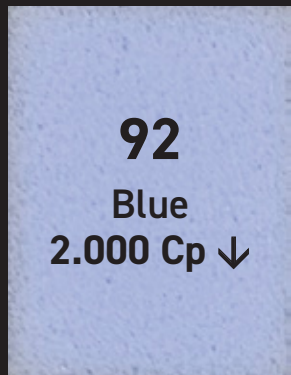


RATIO %3



PU Foam Density : 30

RATIO %1



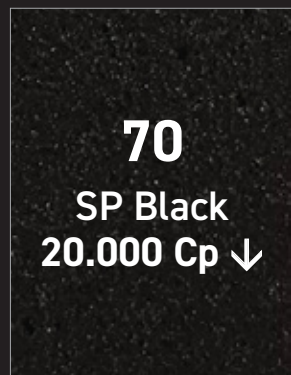
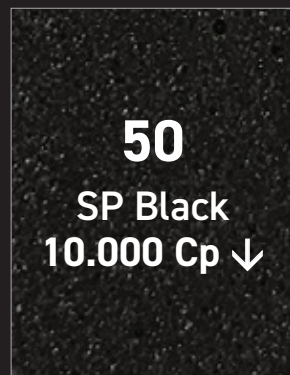
RATIO %3



RATIO %1



RATIO %3



PU Foam Density : 30



Fevzipaşa Mah. Söğüt Cad. No: 24 Değirmenköy Silivri - İstanbul / Türkiye

Tel: +90 (212) 855 98 86 - Fax: +90 (212) 855 98 84

info@altugkimya.com



 [altugkimya](http://altugkimya.com) | altugkimya.com