Scale of 1 to 5

## Akzo Nobel Expancel® 461 DE 40 d25 Dry expanded microspheres

Category : Other Engineering Material , Additive/Filler for Polymer , Polymer , Thermoplastic

## Material Notes:

Solvent Resistance

Expancel microspheres are thermoplastic hollow spheres. The microspheres are white spherically formed particles with a thermoplastic shell encapsulating a gas. When the microspheres are heated the thermoplastic shell softens and the gas increases its pressure, resulting in an expansion of the spheres. Applications: Car underbody coatings; Auto body filler and marine and hobby putties; Cable fillings; Cultured marble; Civil explosives; Modelmaking materials; Sealants (acrylics, PUR, polysulphides, silicones); Synthetic wood

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Akzo-Nobel-Expancel-461-DE-40-d25-Dry-expanded-microspheres.php

Physical Properties	Metric	English	Comments
Density	0.0220 - 0.0280 g/cc	0.000795 - 0.00101 lb/in³	
Particle Size	35 - 55 µm	35 - 55 μm	D(0.5)
Descriptive Properties		Value	Comments

4

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China