

## Supron<sup>®</sup> - Dyes



- Aqueous pigment preparations made of organic and inorganic pigments with dispersing agents



Supron®-dyes are aqueous pigment preparations for dyeing synthetic and latex dispersions as well as for dyeing textiles and non-woven fabrics.

Supron®-dyes can be stirred undiluted into the compound. Depending on the final colour desired, the quantity used is 0.01 % - 0.1 %, based on the total compound. Since the copper and manganese contents are very low, Supron®-dyes are also suited for latex dispersions used for vulcanised systems.

Contact our sales team with specific problem situations or to work out guideline recipes.

## Supron® - Dyes

Product characteristics						
Supron® - Dyes						
pH-value	+/- 8,5					
Viscosity	pasty / pourable					
Ionicity	Non-ionic (Black shades: anionic)					
Solubility	Dilutable with water					
Light fastness	Yellow –shades 5 - 6	Red –shades 5 - 6	Brown – shades 5 - 6	Blue –shades 5 - 6	Green –shades 5 - 6	Black –shades 5 - 6
Storage	Cool and frost-free (+5 to +30 °C)					
Stability in storage	6 months					

**Safety** Please consult the safety data sheets before use.

### How to store and discharge

Be sure to note that to obtain a homogenous product, with systems containing solids it is necessary to stir up the container before each discharge.

Our application engineering advice is without guarantee. The responsibility for how our products are used and processed is with the buyer, also with respect to any industrial property rights of third parties. The technical data concerning our products are approximate values.

For further information please get in contact with Weserland GmbH  
 P.O.B. 210480, D-30404 Hannover, Fon +49 (0) 511 / 97 99 7- 0, Fax 97 99 7-70  
 E-Mail: [info@weserland.eu](mailto:info@weserland.eu), Web: [www.weserland.eu](http://www.weserland.eu)