



Advanced Technology. Quality Products. Responsive Service.

**USA:**  
**160 Ridgeland Dr., Suite 300**  
**Greenville, SC 29601**  
**Plant: 200 Tanner Dr.**  
**Taylors, SC 29687**  
**(864) 908-6057**

**Honduras:**  
**Building #20, Zip Bufalo**  
**Villanueva, Honduras**  
**Office: 504-2574-9083**  
**Email: excel-products@juno.com**

## **EXTRASIL P-6**

### **Silicone Emulsion Textile Softener**

---

**EXTRASIL P-6** is a nonionic silicone emulsion recommended for pigment printed goods. It may be used in the print paste and as a padding softener to further soften pigment printed fabrics. When added to the print paste at 10-15 gm/l, the product improves the dry crockfastness of pigment prints while imparting a very soft hand. 2-3% o.w.b. padded onto prints also gives a very soft hand

#### **GENERAL PROPERTIES:**

Appearance:	Milky white emulsion
Composition:	Silicone emulsion
Ionic Nature:	Nonionic
pH:	Approx. 6.0-8.0 (1 % soln)
Solubility:	Readily soluble in water

#### **FEATURES:**

1. **EXTRASIL P-6** can be used both in the pigment print paste and on the finish pad to give pigment prints a very soft hand.
2. **EXTRASIL P-6** does not adversely affect the viscosity of print pastes.
3. **EXTRASIL P-6** enhances dry crock fastness of pigment print goods up to 15 gm/l usage. 2-3% o.w.b. pad finishing should not hurt fastness.
4. **EXTRASIL P-6** disperses easily into print paste so no high speed mixer is required

All data discussed herein are believed to be correct. However, this should not be accepted as a guarantee of their accuracy and confirming tests should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use which would violate any patent right. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use.