# **textile**technology

# **LEEFILL RB** Filler with plasticity to improve hand

# Characteristics

Type of product	synthetic resin disperse		
Ionogenity	nonionic		
Appearance	milky color		
PH	7.5-8.5		
Solid material	50%		

# **Properties**

- The creation of flexible and handle
- Increase the color depth, especially dark shade
- Improve the capability of combining sewing fabric

# Application

Before mixing with other building materials be sure to test the compatibility to be done LEEFILL RB can be used in any relation with the diluted water. This article can be used in both ways, and even as a folard.

# **Guide recipe**

# Folard method:

Leefill RB : 15 – 60 g/l PH : 4-5 Drying : 130 c

# **Exhaust method:**

Leefill RB	:	1 - 4%	
Temperature	:	40 - 45	c
Time	:	20 - 30	min
PH	:	5	

# storage

Leefill RB sensitive towards the cold and freezing. In the covered places environment and temperature of 20 at least 9 months.