



## **TECHNICAL SPECIFICATIONS**



Fraunhofer Institut



Freiwillige Prüfung
 Emissionsgeprüft

		Chemische T	echnologie	a`
Description	Bioni Nature is a new Nanotechnology based composite material consisting of microscopically small, hollow glass spheres and a flexible polymer matrix possessing optimum application characteristics and multi-functional features.			
Characteristics	non-flamma free of solv regulates h superior wa excellent file free of plas very good a environmer	eat and humidity ashability ow and very good hiding sticizers and softeners adhesion		
Properties	■ Improves the	formation of mould (A atmosphere in the roo your health and the e	om and regulates the ro	oom climate
Technical Data	Thinning:	Ready for use	Colour:	as per shade card or white
	Finish:	matt	Volume solids:	approx. 58%
			1	
	Thinner:	water	Specific gravity:	1,15 g/cm <sup>3</sup>

Note: We warranty only the quality of our product. This data sheet is based upon state of the art technical knowledge and our experience. In view of the variety of surfaces, applications and other factors influencing the use of the product, no liability can be accepted. This document is superseded by later issues. (Date: October 2005)

Store in a cool, frost-free and dry place in closed, original container. Shelf time: 15 months.

Apply Bioni Nature in two coats. One litre will cover approx. 2.8 -3.5 sm. This is equivalent to approx. 145-175 ml/sm per coat and a total of approx. 290 - 350 ml/sm depending upon the surface. Determine exact quantities by means of test coats.



**Packaging** 

Dry to recoat after 24 hours.

Ready to use, in 10.0 litre or 5.0 litre units.