## **Organic Bentonite**



Product Name	Product Type	Product Properties
Clayminton <sup>®</sup> 54	Organic Bentonite	Low/medium polarity
		High thixotropic index
		Good anti-setting/sagging
Clayminton <sup>®</sup> 68	Organic Bentonite	Low/medium polarity
		Cost efficient
		Good dispersibility
Clayminton <sup>®</sup> 70	Organic Bentonite	Low/medium polarity
		Cost efficient
		Improved dispersibility vs. Clayminton 68
Clayminton <sup>®</sup> 71	Organic Bentonite	Low/medium polarity
		Good balance of dispersibility and rheology
		control performance
Clayminton <sup>®</sup> 72	Organic Bentonite	Medium/high polarity
		Standard product with good dispersibility
		and rheology performance
Clayminton <sup>®</sup> 73	Organic Bentonite	Low/medium polarity
		Improved dispersibility and rheology control
		performance vs. Clayminton 71
Clayminton <sup>®</sup> 76	Organic Bentonite	Medium/high polarity
		Improved dispersibility vs. Clayminton 72
Clayminton <sup>®</sup> 81	Organic Bentonite	Low/medium polarity
		Premium grade with high whiteness,
		transparency and good balance of anti-
		settling/sagging and levelling performance
Clayminton <sup>®</sup> 82	Organia Dontonito	Medium/high polarity
Clayminton <sup>®</sup> 82	Organic Bentonite	Improved premium version of Clayminton 72
		with excellent dispersibility, higher
		thixotropic index and levelling performance
Clayminton <sup>®</sup> 90	Organic Bentonite	Low/Medium polarity
		Cost efficient version of Clayminton 81
Clayminton <sup>®</sup> HE	Organic Bentonite	Highly beneficiated, super-dispersible
		powdered <b>bentonite clay</b> specially designed
		for waterborne coating and inks
Clayminton <sup>®</sup> HT	Organic Bentonite	Highly beneficiated, super-dispersible
		powdered <b>bentonite clay</b> specially designed
		for waterborne coating and inks
Clayminton <sup>®</sup> HW	Organic Bentonite	Highly beneficiated, super-dispersible
		powdered <b>bentonite clay</b> specially designed
		for waterborne coating and inks

Data Sheets are available upon request. Contact us: <a href="mailto:sales@solindis.com">sales@solindis.com</a>

## **Inorganic Bentonite**



Product Name	Product Type	Product Properties
Clayminton <sup>®</sup> EJ	Inorganic Bentonite	Very fine and super dispersible powdered <b>Bentonite clay</b> highly suitable for waterborne architectural coating
Clayminton® LB	Inorganic Bentonite	Super dispersible powdered <b>Bentonite clay</b> highly suitable for waterborne architectural coatings
Clayminton® LBC	Inorganic Bentonite	<b>Bentonite clay</b> which has undergone special sodium activation and purification processes. This product is non-toxic, odourless and free from additives. It has a soft texture, excellent dispersibility, thixotropy, and thermal stability. It is a natural hydrophilic thickener and rheological agent derived from aluminium magnesium silicate
Clayminton <sup>®</sup> LW	Inorganic Bentonite	<b>Bentonite clay</b> which has undergone special sodium activation and purification processes. This product is non-toxic, odourless and free from additives. It has a soft texture, excellent dispersibility, thixotropy, and thermal stability. It is a natural hydrophilic thickener and rheological agent derived from aluminium magnesium silicate
Clayminton <sup>®</sup> WB	Inorganic Bentonite	<b>Bentonite clay</b> which has undergone special sodium activation and purification processes. This product is non-toxic, odourless and free from additives. It has a soft texture, excellent dispersibility, thixotropy, and thermal stability. It is a natural hydrophilic thickener and rheological agent derived from aluminium magnesium silicate

Data Sheets are available upon request. Contact us: <a href="mailto:sales@solindis.com">sales@solindis.com</a>