



<b>Test Reports by SQTS - Swiss Quality Testing Services for DEHM</b>		
<i>Product Category:</i>	<i>Name of the Product:</i>	<i>Test Report No.</i>
<b>Highest Gloss DC</b>	Dispersion Coating VP 10387 with Highest Gloss (neutral odour)	2011L20836
<b>High Gloss</b>	Dispersion High Gloss Coating 1182	2011L20838
<b>Dispersion Coatings</b>	Dispersion High Gloss Coating 1150 (= E 676, = E 726)	2011L20839
	Dispersion High Gloss Coating 1300 (= E 663)	2011L20837
	Dispersion Coating for Protection 1350	2011L20837
	Dispersion Coating for Protection VP 813	2011L20837
<b>Gloss Dispersion Coatings</b>	Dispersion Gloss Coating VP 10145 (neutral odour)	2011L15007
	Dispersion Gloss Coating VP 10301 (neutral odour)	2011L15007
	Dispersion Gloss Coating 1183	2011L20839
<b>Matt Dispersion Coatings</b>	Dispersion Matt Coating VP 10147	2011L17653
	Dispersion Matt Coating VP 10296	2011L17653
<b>Neutral Dispersion Coatings</b>	Dispersion Coating VP 10231 Neutral for short delivery	2011L17654
	Dispersion Coating VP 10135 Neutral for extended delivery	2011L17654
<b>Primer (Gloss):</b>	Dispersion Primer 1200	2011L20834
	Dispersion Primer 1210	2011L20834
	Dispersion Primer 1220	2011L20834
	Dispersion Primer VP 9498	2011L20834
<b>Primer (Matt):</b>	Dispersion Matt Primer VP 10554	2011L20835
	Dispersion Matt Primer VP 1230	2011L20835
<b>Special Coatings:</b>	Dispersion Coating 1315 water and grease resistant	2011L27759
	Dispersion Coating VP 836 water and grease resistant	2011L27759
<b>Result:</b>	<p>The test reports confirm that after application on recycling-free GC 1 carton, Bis (2-ethylhexyl) maleat (DEHM) cannot be detected any more in the mentioned VEGRA Dispersion Coatings.</p> <p>The heavy metal content of the mentioned VEGRA Dispersion Coatings was also tested by SQTS. Result: The contents of the four heavy metals cadmium, lead, mercury and chrome are &lt; 0.1 ppm for each coating.</p>	
Aschau am Inn, 22 August 2011 - 001/lh		
<b>Albert Uhlemayr</b>		
<b>CEO</b>		