

TerraEffekt®

Effect Coatings

Waterbased Effect Coatings

	sheet-fed offset coating unit after printing	sheet-fed offset coating unit before printing	gravure	flexo
gold and silver coatings				
gold coatings				
rich pale gold	G 17/722	G 17/712	•	G 19/815
rich gold	G 17/725	G 17/705	•	G 19/825
pale gold	G 17/738	•	•	G 19/808
silver coatings				
silver	G 17/702	G 17/800	•	G 19/714
pearlescent coatings				
silver	G 29/400 (10–60 µm)	G 29/100 (10–60 µm)	•	G 29/600 (10–60 µm)
silver	G 29/485 (5–100 µm)	•	•	•
solar gold	G 29/438 (10–60 µm)	G 29/137 (10–60 µm)	•	•
fine blue	G 29/462 (5–25 µm)	G 29/172 (5–25 µm)	•	G 29/630 (10–60 µm)
green	G 29/430 (10–60 µm)	G 29/235 (10–60 µm)	•	•
lilac	G 29/465 (10–60 µm)	•	•	•
opaque white				
opaque white	G 6/905	G 6/905	•	•
coloured coatings				
coloured coatings	•	•	•	•
matt/gloss systems				
oil based primer + waterbased high gloss coating	Primer 1578 + G 9/507 DO	–	–	–
matt & gloss	G 9/707	–	–	–
cleaners/additives				
cleaner	G 12/180			
retarder	G 12/111			

• = on request – = not available special colours available on request

These technical information are advisory. They do not release from own tests and own examinations under customized circumstances. Therefore from this fact no demands can be derived. For further information with regard to the listed products please see technical data sheets (www.actega.com/terra). The listed coating types, applications and coatings show a selection only out of ACTEGA Terra product range. Due to individual requirements other coatings than listed here can be preferred. Individual problem solutions, eg. for special substrates, with special properties or for new application areas will be developed by our laboratories. Besides the here mentioned products ACTEGA Terra offers a wide range of waterbased coatings, UV coatings and coatings based on renewable resources. Contact us. We are looking forward to consult you.

Issue: April 2008

UV based Effect Coatings

	sheet-fed offset coating unit after printing	sheet-fed offset coating unit before printing	gravure	flexo
UV pearlescent coatings				
silver	G 8/822 L NVK (10–60 µm)	–	•	•
silver	G 8/821 L NVK (5–100 µm)	–	•	•
solar gold	G 8/814 L NVK (10–60 µm)	–	•	•
fine blue	G 8/816 L NVK (5–25 µm)	–	•	•
green	G 8/813 L NVK (10–60 µm)	–	•	•
lilac	G 8/812 L NVK (10–60 µm)	–	•	•
UV opaque white				
opaque white	G 7/910	G 7/910	–	–
UV matt/gloss systems				
oil based primer + high gloss UV coating	Primer 1230* + G 8/192 F VK Drip Off Primer 1290 + G 8/192 F VK Drip Off Primer 1578 + G 8/192 F VK Drip Off	–	–	–

UV cleaners/additives	
UV cleaner	G 13/160
UV wetting/slip agent	G 13/101
UV defoamer	G 13/108

• = on request – = not available *UV curable special colours available on request

These technical information are advisory. They do not release from own tests and own examinations under customized circumstances. Therefore from this fact no demands can be derived. For further information with regard to the listed products please see technical data sheets (www.actega.com/terra). The listed coating types, applications and coatings show a selection only out of ACTEGA Terra product range. Due to individual requirements other coatings than listed here can be preferred. Individual problem solutions, eg. for special substrates, with special properties or for new application areas will be developed by our laboratories. Besides the here mentioned products ACTEGA Terra offers a wide range of waterbased coatings, UV coatings and coatings based on renewable resources. Contact us. We are looking forward to consult you.

Issue: April 2008