



**ROWALID® ACN-F
PMMA Colorant Range**

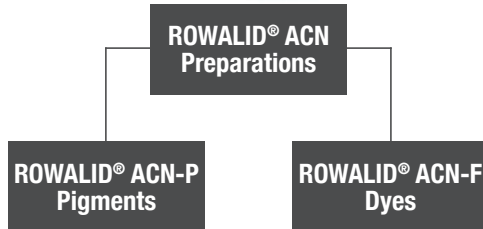


ROWALACK 



ROWALID® ACN-F PMMA Colorant Range

ROWALID® ACN-F products are highly concentrated colorant dispersions incorporated in a PMMA carrier system. They are manufactured using a special production process that aims to achieve the maximum degree of colorant distribution that is not possible with conventional methods of dispersion. They are delivered as a „micropowder“ with a defined particle size range that provides a wide compatibility spectrum and also guarantees high color strength and transparency.



| TYPE | PC | CI | DESCRIPTION |
|---------------------------|------|--------------------|--------------------|
| ■ ROWALID® PPY 4017 ACN-F | 40 % | S.Y.93 | Greenish yellow |
| ■ ROWALID® PPY 4841 ACN-F | 60 % | D.Y. 54 / S.Y. 114 | Neutral yellow |
| ■ ROWALID® PPY 4842 ACN-F | 60 % | D.O. | Reddish yellow |
| ■ ROWALID® PPO 4845 ACN-F | 60 % | S.O. 60 | Yellowish orange |
| ■ ROWALID® PPO 517 ACN-F | 40 % | D.O. 47 / S.O. 107 | Reddish orange |
| ■ ROWALID® PPR 4843 ACN-F | 60 % | S.R. 135 | Yellowish red |
| ■ ROWALID® PPR 2072 ACN-F | 70 % | S.R. 111 | Yellowish red |
| ■ ROWALID® PPR 2046 ACN-F | 70 % | S.R. 195 | Blueish red |
| ■ ROWALID® PPR 4853 ACN-F | 60 % | S.V. 59 / D.V. 26 | Reddish violet |
| ■ ROWALID® PPR 4856 ACN-F | 60 % | S.R. 52 | Magenta |
| ■ ROWALID® PPB 4852 ACN-F | 60 % | S.V. 13 | Blueish violet |
| ■ ROWALID® PPB 4854 ACN-F | 60 % | S.B. 104 | Neutral blue |
| ■ ROWALID® PPB 4847 ACN-F | 60 % | S.B. 97 | Reddish blue |
| ■ ROWALID® PPG 4844 ACN-F | 60 % | S.G. 65 | Yellowish green |
| ■ ROWALID® PPG 4846 ACN-F | 60 % | S.G. 3 | Blaustichiges Grün |
| ■ ROWALID® PPN 4857 ACN-F | 60 % | Br. 53 | Brown |
| ■ ROWALID® PPK 4855 ACN-F | 60 % | Sw. 27 | Black |