








# Web Offset

Compound	Shore A
304	35
204	30



## Inking roller Coldset

-  Ink form roller
-  Distributor roller









*Application*

-  Best chemical resistance to extremely shrink-inducing coldset inks
-  Very good geometrical and hardness stabilities
-  Very good dynamic properties. Particularly suitable also for the fastest high-speed web offset presses
-  High ageing resistance
-  Good washability

*Features*

-  Complementary resistance test is recommended
-  OEM compound in new press installations of Koenig & Bauer and MAN Roland

*Note*

-  Innovative synthesis of unrivalled shrink resistance and outstanding dynamic properties
-  The “top” solution in case of roller problems resulting from shrink inducing printing inks and chemicals
-  Even print stripe – no “flaring“ at the roller ends
-  Contributes to reduction of ink misting through reduced heat build-up of printing rollers and inks
-  Very high service life
-  Reduced expenditure for roller setting
-  Reduction of the forces in the roller nip
-  More constant print conditions

*Benefits*