CALCINED NEUBURG SILICEOUS EARTH POLYPROPYLENE COPOLYMER (PP COPO) 20 % FILLER CONTENT

OBJECTIVE

Performance of Silfit Z 91 and Aktifit AM

Ultrafine premium talc

recommended for

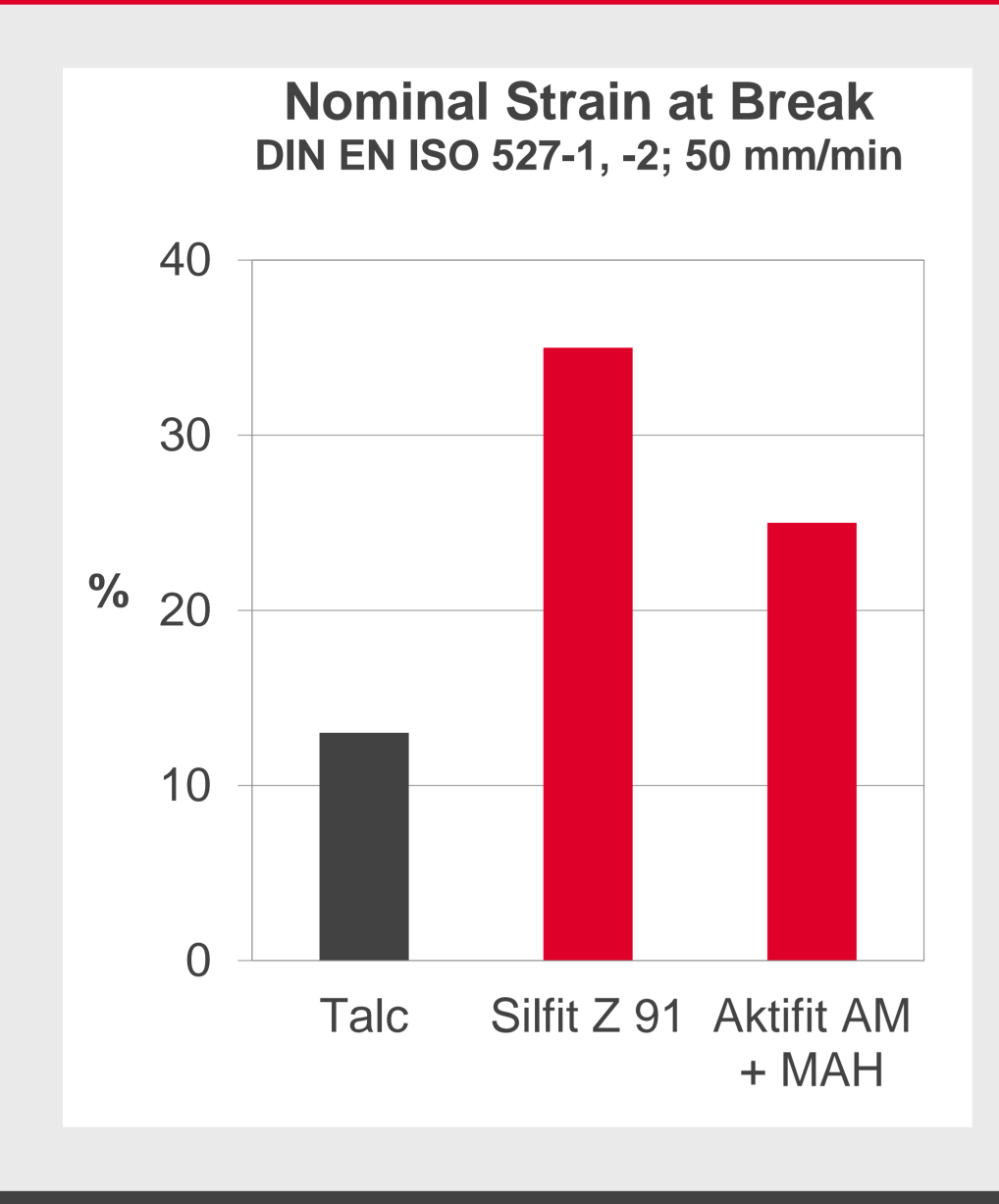
- high impact strength
- good scratch resistance

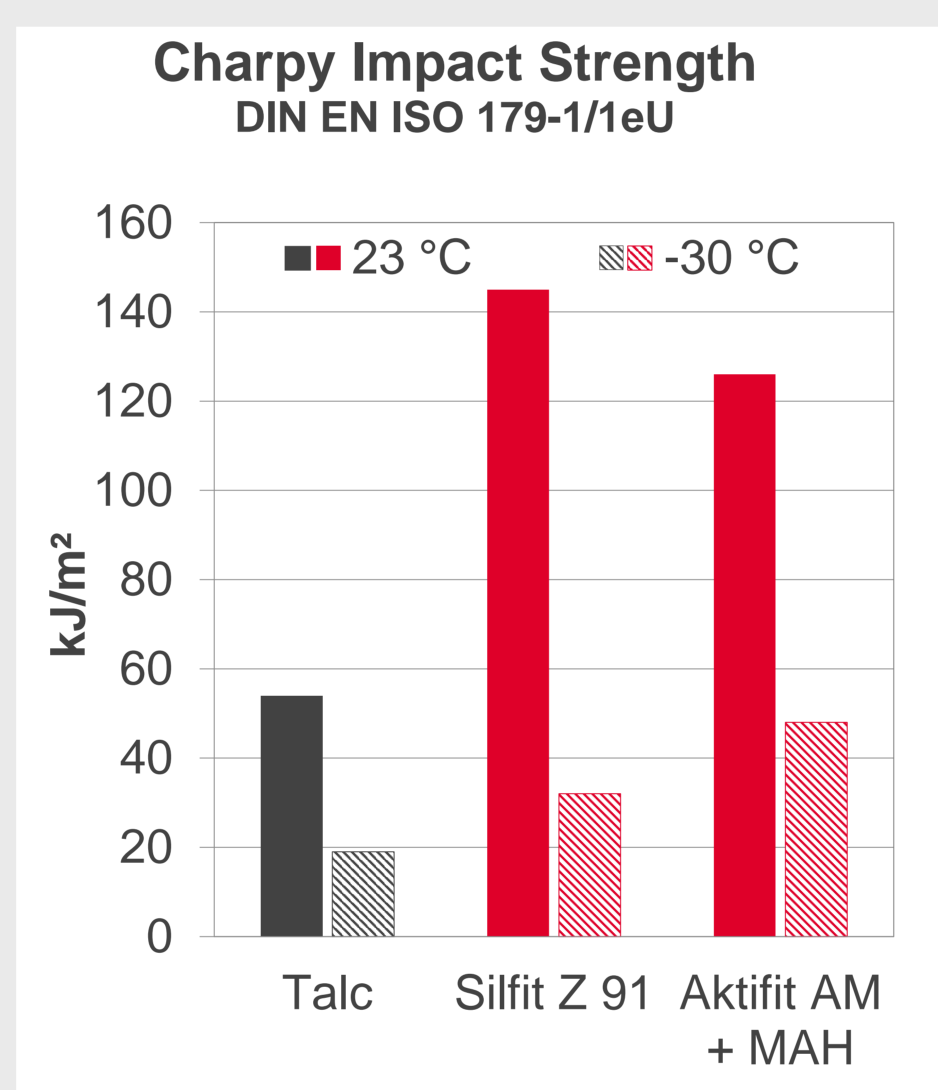


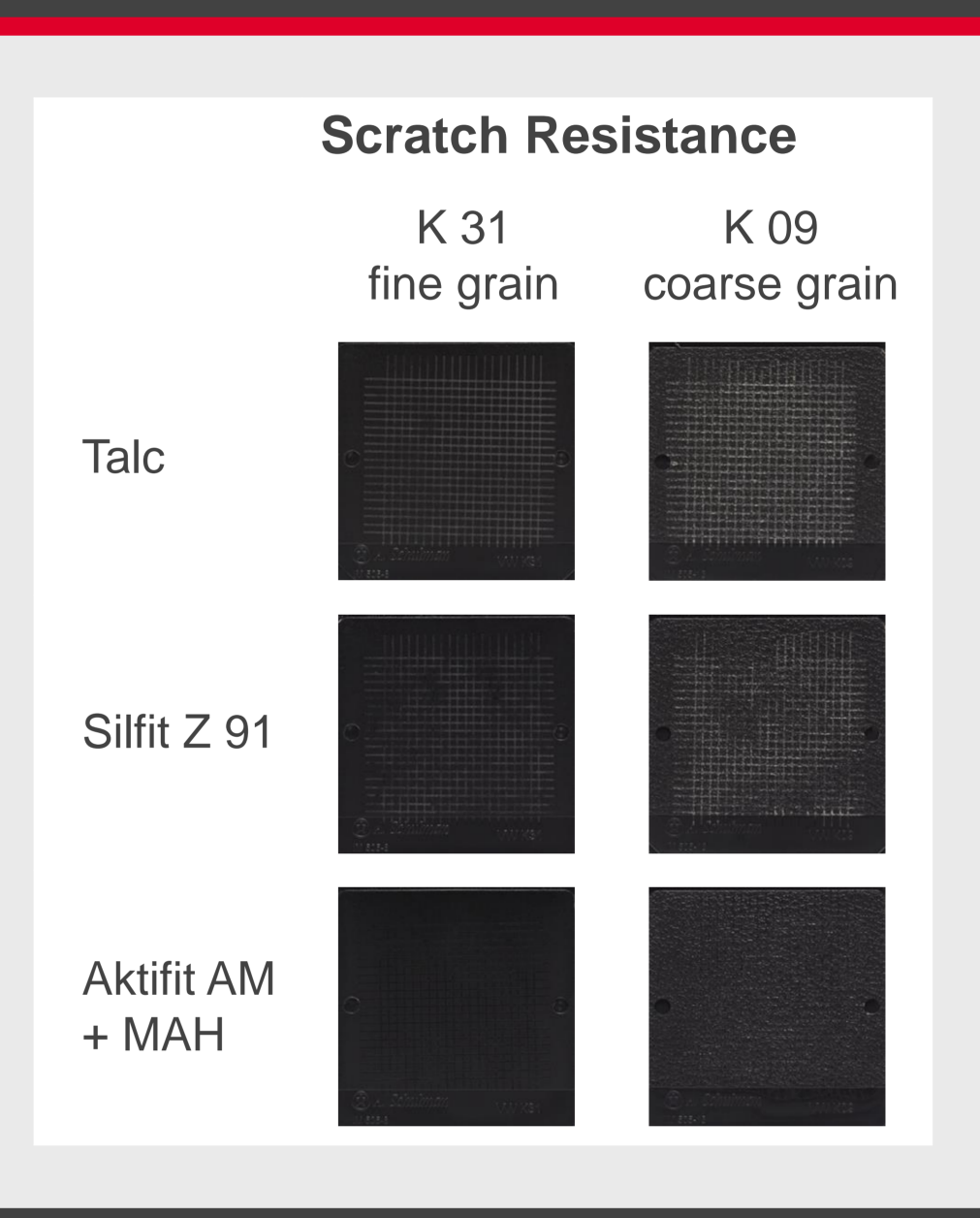
Neuburg Siliceous Earth:

Silfit Z 91
Aktifit AM + MAH

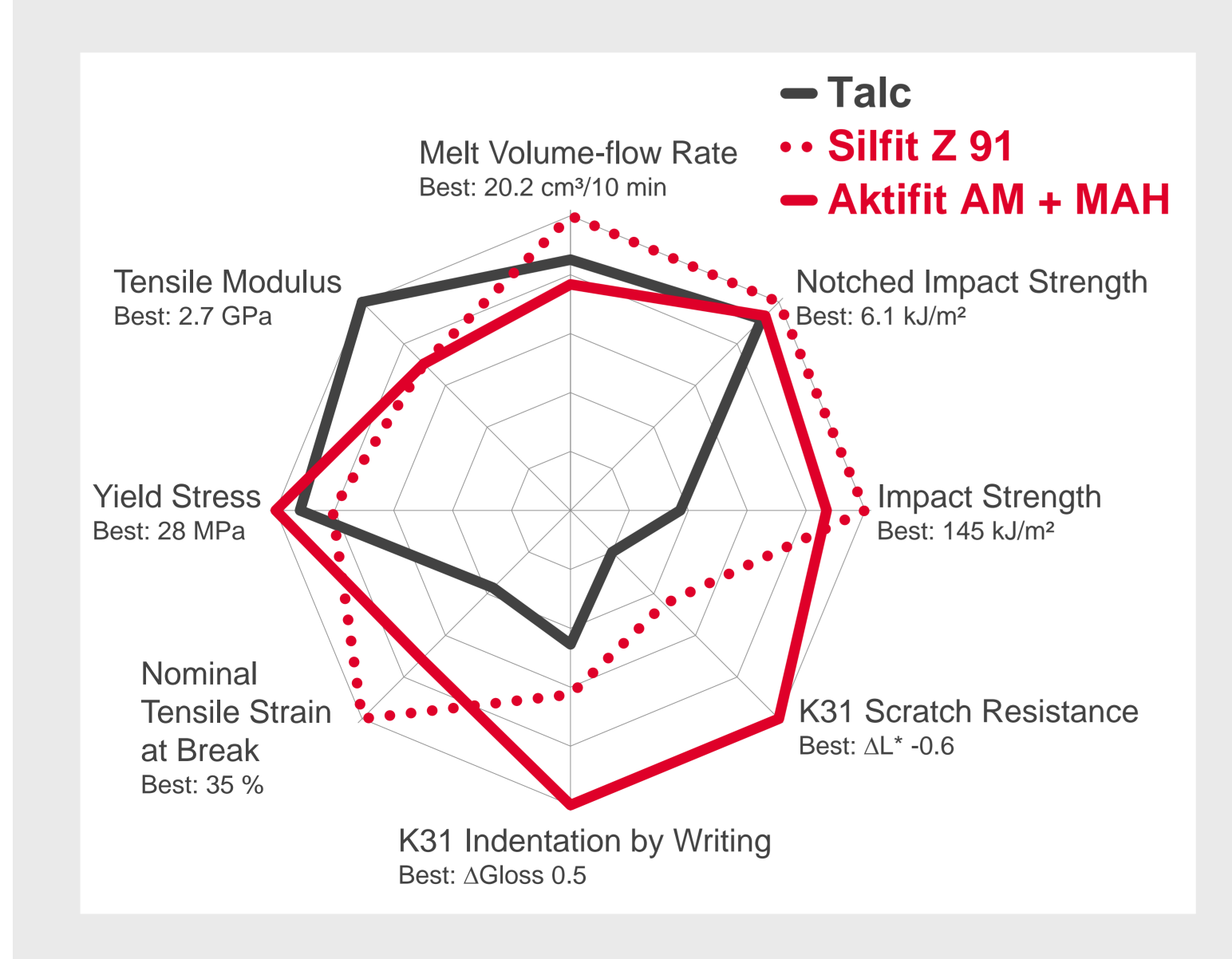
RESULTS







SUMMARY



Benefits Aktifit AM + MAH vs. Premium Talc:

- Higher yield stress
- Higher tensile strain at break
- Strongly enhanced impact strength, even at low temperature
- Markedly improved indentation by writing
- Excellent scratch resistance

Silfit Z 91 offers as a cost-conscious version higher strain at break and higher impact strength as well as improved indentation by writing and scratch resistance.

Outlook

Special impact modifiers can be reduced, which also should help to alleviate differences in stiffness.

