

Regener plus

Rejuvenating asphalt binder designed to be used in hot recycled asphalt mixtures with medium to high reclaimed asphalt rate. Properties can be adapted depending on RAP particularities and mix design.

Applications:

- › Hot recycling for high reclaimed asphalt rate

Recommended working temperatures:

- › It depends on the type and RAP percentage
- › Consult with the Technical Department

Specifications:

Characteristics	Units	Standard	Min.	Max.
Fresh binder				
Penetration (25 °C)	0,1 mm	EN 1426	90	-
Softening point (R&B)	°C	EN 1427	45	-
Penetration index	°C	EN 12593	-	-15
Fraass point	°C	EN 2592	265	-
Flash point	%	NLT 131	-	1,0
RTFOT residue				
Mass loss	%	EN 12607-1	-	1,0
Retained penetration	% p.o.	EN 1426	45	-
Increase in softening point	°C	EN 1427	-	10



Revision No. 6 - Approved: November 24th 2025 - Next review: November 24th 2030

For further information, please visit www.moeve.es/en/

N.B: The recommendations in these technical specifications are purely for guidance and for general situations and Moeve takes no responsibility whatsoever for misuse. For individual cases, contact Moeve Technical Department.