



ECOSAL - Fluxes for Aluminium - Drossing Preparations - Powders and Granules For Foundries, Secondary Melters, Cast Houses

Application	Description		Melt Temperature	Alloys
Drossing Powder	ECOSAL-AL 103.S	Higher exothermic	650°-720°C	Al, AlSi, AlMg*, others*
	ECOSAL-AL 150	Middle exothermic	Standard, >700°C	Al, AlSi, AlMg*, others*
	ECOSAL-AL 101 K	Low exothermic	730°-800°C	Al, AlSi, AlMg*, others*
	ECOSAL-AL 109.1	Not introducing Na	680°-760°C	Al, AlMg >2%Mg, AlSi -Sr-modified, -hypereutectic, others*
	ECOSAL-AL 140	Remelting Scrap	650°-750°C	for Al, AlSi, others*
Application	Description		Melt Temperature	Alloys
Drossing Granules	ECOSAL-AL 113.S	Higher exothermic	650°-720°C	Al, AlSi, AlMg*, others
	ECOSAL-AL 113 M	Middle exothermic	700°-800°C	Al, AlSi, AlMg*, others*
	ECOSAL-AL 113 K	Low exothermic	740°-800°C	Al, AlSi, AlMg*, others
	ECOSAL-AL 114	Non exothermic	720°-800°C	AL, Al-alloys*, special demand
	ECOSAL-AL 119.1	Not introducing Na	700°-760°C	AlMg-alloys, Sr-modified, hypereutectic, others*
ECOSAL-AL 140 G	Remelting Scrap	650°-750°C	for Al, AlSi, others*	

AlMg* < 2% Mg, others*according to special alloy or special demand