

Pre-carriage \ Load	Anhydrite Micro A / B / C Casufill A5 / A7	CS-Dihydrate light spar	Alpha-AGR 40 RADDICHEM RADDITECH	Modelling plaster / All Keramod products	Plaster of Paris / Finishing plaster	Screed products RADDIPLUS / -TRANS Casufloor RADDIPUR
Quicklime	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Calcium sulphates (FDG, gypsum, light spar, hemihydrate, anhydrite)	swept	swept	swept	swept	swept	swept
Calcium sulphate floating screed binder	swept	rinsed	rinsed	rinsed	rinsed	swept
Dolomite / Magnesite / Calcite / "Juraperle"	swept	swept	swept	swept	swept	swept
Fertiliser	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Superplasticizer	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Fly ash	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Granulated plastic	swept	swept	rinsed	swept	swept	swept
Lime / white fine lime / chalk / filler / limestone (powder, crushed limestone sand)	rinsed	rinsed	rinsed	rinsed	swept	swept
Hydrated lime / white hydrated lime	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Cement-lime plaster / gypsum plaster / Reinforcing mortar	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Sludge	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Organic substances (e.g. grain, flour, starch, meat-and-bone meal, milk powder, sugar)	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Expanded perlite	swept	swept	swept	swept	swept	swept
Chemicals in powder form	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Quartz sand / Feldspar	swept	swept	rinsed	swept	swept	swept
Road salt	rinsed	rinsed	rinsed	rinsed	rinsed	rinsed
Talc / talcum	swept	swept	swept	swept	swept	swept
Powdered clay	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Trass powder / wollastonite / barite	swept	swept	swept	swept	swept	swept
Cement / white cement / GGBS / cement mortar / cement floating screed binder	rinsed	rinsed	rinsed	rinsed	rinsed	swept
Zeolite	swept	swept	swept	swept	swept	swept

Pre-carriage \ Load	Gypsum plaster	Cement-lime plaster	Clay plaster	Moulding plaster RADDIDENT RADDIFORM Superweiß	Expanded perlite
Quicklime	swept	rinsed	rinsed	rinsed	swept
Calcium sulphates (FDG, gypsum, light spar, hemihydrate, anhydrite)	swept	swept	swept	rinsed	swept
Calcium sulphate floating screed binder	swept	swept	rinsed	rinsed	swept
Dolomite / Magnesite / Calcite / "Juraperle"	swept	swept	swept	rinsed	swept
Fertiliser	rinsed	rinsed	rinsed	rinsed	swept
Superplasticizer	rinsed	rinsed	rinsed	rinsed	swept
Fly ash	rinsed	rinsed	rinsed	rinsed	swept
Granulated plastic	swept	swept	swept	rinsed	swept
Lime / white fine lime / chalk / filler / limestone (powder, crushed limestone sand)	swept	swept	rinsed	rinsed	swept
Hydrated lime / white hydrated lime	swept	swept	rinsed	rinsed	swept
Cement-lime plaster / gypsum plaster / Reinforcing mortar	swept	swept	rinsed	rinsed	swept
Sludge	rinsed	rinsed	rinsed	rinsed	swept
Organic substances (e.g. grain, flour, starch, meat-and-bone meal, milk powder, sugar)	rinsed	rinsed	rinsed	rinsed	swept
Expanded perlite	swept	swept	swept	rinsed	swept
Chemicals in powder form	rinsed	rinsed	rinsed	rinsed	swept
Quartz sand / Feldspar	swept	swept	swept	rinsed	swept
Road salt	rinsed	rinsed	rinsed	rinsed	swept
Talc / talcum	swept	swept	swept	rinsed	swept
Powdered clay	swept	rinsed	rinsed	rinsed	swept
Trass powder / wollastonite / barite	swept	swept	swept	rinsed	swept
Cement / white cement / GGBS / cement mortar / cement floating screed binder	rinsed	swept	rinsed	rinsed	swept
Zeolite	swept	swept	swept	rinsed	swept

For sugar gypsum, the pre-carriage loads are checked in the IDTF-database!

valid for all CASEA sites

The list is not exhaustive. A decision must be made on a case-by-case basis in the event of differing pre-carriage.

Indefinable pre-carriage loads are classified as "chemicals in powder form".

Your contact partner:
qm@casea-gips.de

last modified on 22/01/2024, approved by Quality management

List of prohibited prior loads for halal products in Ellrich: - tallow, bacon and animal fats | - glycerine of animal origin | - animal fatty acids and their salts (e.g. stearic acid, palmitic acid, oleic acid) | - gelatine | - pork derivatives and products contaminated with these (animal bristles, insulin, etc.) | - product waste from slaughterhouses (blood, plasma, etc.) | - microbiological and pharmaceutical products