



Product/trade name(s)	Zinc Nickel Alloys (Technigalva), Zinc Bismuth Alloys, Zinc Nickel Bismuth Alloys (Technigalva plus)		
Type of product	Preparation		
Substance(s) in product	Substance 1	Substance 2	Substance 3
Substance(s) name	Zinc	Nickel	Bismuth
CAS number	7440-66-6	7440-02-0	7440-69-9
EINECS number	231-175-3	231-111-4	231-177-4
Nyrstar's role(s)			
Regarding Preparation:	Manufacturer		
Regarding each substance:	Manufacturer	Downstream User Importer into EU	Downstream User Importer into EU
Tonnage band (manufactured+imported)	>1000t	100-1000t	10-100t
Pre-registration			
Status pre-registration	completed	completed	completed
Pre-registration nbr Nyrstar Belgium SA/NV	05-2114324962-48-0000	05-2114349600-55-0000	05-2114349619-36-0000
Pre-registration nbr Nyrstar Budel BV	05-2114640143-61-0000	05-2114684963-31-0000	05-2114684985-25-0000
Pre-registration nbr Nyrstar France SAS	05-2114646551-50-0000	none or de-activated	none or de-activated
Pre-registration nbr Nyrstar Germany GmbH	none or de-activated	none or de-activated	none or de-activated
Pre-registration nbr GM Metal SAS	05-2114676407-39-0000	none or de-activated	none or de-activated
Registration			
Need to register	yes	yes	yes
Intention to register	yes	yes	yes
Anticipated deadline for the registration	3,5 years 01/12/2010	3,5 years 01/12/2010	3,5 years 01/12/2010
Hazard information			
Substance(s) likely to be classified as			
CMR 1 or 2 under REACH	no	no	no
PBT or vPvB	no	no	no
R50/53	no	no	no
Identified as SVHC on the candidate list agreed by the ECHA Member State Committee in Oct.2008?	no	no	no
Exposure Scenarios for Preparation			
Input needed from customer to develop Exposure Scenarios in Chemical Safety Assessments	Yes, to be further specified within Zinc Consortium (www.reach-zinc.eu)		
Details composition and shape	See technical datasheets on website www.nyrstar.com		