

ATTESTATION DE CONFORMITE RoHs
RoHs CERTIFICATE OF COMPLIANCE

La directive européenne 2002/95/CE - dite RoHs1 – abrogée par la directive, 2011/65/UE - dite RoHs2 – du 8 juin 2011, vise à limiter l'utilisation de dix substances dangereuses dans les équipements électriques et électroniques.

The European directive 2002/95/EC - known as RoHs1 - repealed by directive 2011/65/EU - known as RoHs2 - of June 8th, 2011, aims to limit the use of ten hazardous substances in electrical and electronic equipments.

Les matériaux interdits ainsi que les valeurs maximales de concentration dans le « matériel homogène » sont les suivants :

The prohibited materials as well as the maximum concentration values in the "homogeneous material" are as follow:

Plomb (Pb) : 0.1%	Chrome hexavalent (Cr6 +) : 0.1%	Bis(2-ethylhexyl) phthalate (DEHP) : 0.1%
Mercure (Hg) : 0.1%	Biphényles polybromés (PBB) : 0.1%	Butyl benzyl phthalate (BBP) : 0.1%
Cadmium (Cd) : 0.01%	Éther diphenylique polybromé (PBDE) : 0.1%	Dibutyl phthalate (DBP) : 0.1%
		Diisobutyl phthalate (DIBP) : 0.1%

Sur la base des informations communiquées par nos fournisseurs, nous, Exertis Azenn, confirmons que la composition des produits suivants est bien conforme aux directives RoHs.

Based on the information provided by our suppliers, we, Exertis Azenn, confirm that the composition of the following products complies with the RoHs directives.

Produit : Cordon RJ45 F/UTP Cat6 PVC Ekivalan

Product: PVC Cat6 F/UTP RJ45 Patchcord

Référence :

Part Number:

RJ6FU10B050	RJ6FU10G1000	RJ6FU10J050	RJ6FU10N300	RJ6FU10R500
RJ6FU10B100	RJ6FU10G150	RJ6FU10J100	RJ6FU10N500	RJ6FU10R700
RJ6FU10B1000	RJ6FU10G1500	RJ6FU10J1000	RJ6FU10O1000	RJ6FU10V050
RJ6FU10B150	RJ6FU10G200	RJ6FU10J1500	RJ6FU10O200	RJ6FU10V100
RJ6FU10B1500	RJ6FU10G2000	RJ6FU10J200	RJ6FU10O300	RJ6FU10V1000
RJ6FU10B200	RJ6FU10G2500	RJ6FU10J2000	RJ6FU10R050	RJ6FU10V1500
RJ6FU10B2000	RJ6FU10G300	RJ6FU10J300	RJ6FU10R100	RJ6FU10V200
RJ6FU10B300	RJ6FU10G3000	RJ6FU10J500	RJ6FU10R1000	RJ6FU10V2000
RJ6FU10B500	RJ6FU10G4000	RJ6FU10J700	RJ6FU10R1500	RJ6FU10V300
RJ6FU10B700	RJ6FU10G500	RJ6FU10N050	RJ6FU10R200	RJ6FU10V500
RJ6FU10G050	RJ6FU10G5000	RJ6FU10N100	RJ6FU10R2000	RJ6FU10V700
RJ6FU10G100	RJ6FU10G700	RJ6FU10N200	RJ6FU10R300	

Fait à LES ULIS, le 17/08/2023

Michel DUBOCCO
Directeur G&S

