



**Dear Valued Customer:**

According to the United States Occupational Safety and Health Administration (OSHA), Safety Data Sheets (SDSs, replacing the former term MSDS) are not required for biological or chemical products that do not meet the definition of a hazardous chemical as defined under 29 CFR 1910.1200. At this time, to the best of our knowledge, the following Zoetis biological and diagnostic products do not meet the definition of a hazardous chemical and therefore do not require an SDS:

<b>PRODUCT NAME</b>	<b>PRODUCT CODE</b>	<b>PRODUCT NAME</b>	<b>PRODUCT CODE</b>
Ag <i>Ehrlichia canis</i>	AEHRAG	Ag <i>LEISHMANIA infantum</i>	ALEIAG
AVITUBER <sup>®</sup>	AAVR/AAVRFL2/AAVRFL2U	BOVITUBER <sup>®</sup> PPD	ABRPC/ABRPFL/ABRPFL2
CRF <sup>®</sup>	96-0305/AUCRF9J	DiroCHEK <sup>®</sup>	96-0240/96-0230/AUDIR1N
Eau d'Estrus	99-4960	FluDETECT <sup>®</sup>	96-6800/AFLUADIP
FluDETECT <sup>™</sup> Swine	AFLUADIPS	FluDETECT <sup>®</sup> Equine	AFLUADIPE
FUNGASSAY <sup>®</sup>	96-0350/AUFUN9C	LAB-EZ <sup>®</sup> /EIA	96-0955/AUEIA9P
Monoclonal Ab Polypept	AMABP	LEUCOSE BOVINE AGID	AKLBA
Ovassay <sup>®</sup> Plus Kit (Devices Only)	96-0551	OVUCHECK <sup>®</sup> Premate	96-0355
Semen Dilution Buffer	99-9919	Semen Freezing Buffer	99-9911
Semen Separating Solution	99-4950	Semen Thaw Buffer	99-4355
Sérum de contrôle Brucella	ASPB	TiterCHEK <sup>®</sup> CDV/CPV	96-0460/AUCD/CPV1I
TUBERCULIN OT	97-8800/AUTUBOT	TUBERCULIN PPD	97-8810
ViraCHEK <sup>®</sup> /CV	96-0406/AUFVCV1M	ViraCHEK <sup>®</sup> FIV	ACFIV3MN
WITNESS <sup>®</sup> CPV	96-0175	WITNESS <sup>®</sup> DIROFILARIA	AWIDIRE
WITNESS <sup>®</sup> EHRlichIA	AWIEHR	WITNESS <sup>®</sup> FeLV	96-0170/AWIFELE
WITNESS <sup>®</sup> FeLV-FIV	AWIFEFIE	WITNESS <sup>®</sup> FIV	AWIFIVE
WITNESS <sup>®</sup> HW	96-0263/96-0265	WITNESS <sup>®</sup> LEISHMANIA	AWILEI
WITNESS <sup>®</sup> LH	96-0270/AWILH	WITNESS <sup>®</sup> PARVO	AWIPARE
WITNESS <sup>®</sup> RELAXIN	96-0303/AWIREL		

**Respectfully,**

**Zoetis Global Risk Management , Toxicology and Hazard Communication**