



```
"success": true,  
"detections": [  
    {  
        "class_name": "Glasflasche_Gruen",  
        "confidence": 1.0,  
        "bounding_box": {  
            "x": 1556,  
            "y": 921,  
            "width": 983,  
            "height": 691  
        }  
    },  
    {  
        "recycling_info": {  
            "material": "Grünes Glas",  
            "recycling_category": "Grüner Glascontainer",  
            "instructions": "Deckel entfernen und in den Wertstoffkorb",  
            "pfand": 0.08,  
            "environmental_impact": "Glas ist unendlich recycelbar"  
        },  
        "message": "Flasche erkannt: Glasflasche_Gruen",  
        "processing_time_ms": 920.71,  
        "id": 1  
    }  
],  
"version": "1.0.0",  
"model": "Glasflaschen-Klassifizierung",  
"date": "2023-10-10",  
"status": "Production",  
"accuracy": 99.9%,  
"latency": 0.001s
```

```
"success": true,  
"detections": [  
    {  
        "class_name": "Glasflasche_Braun",  
        "confidence": 1.0,  
        "bounding_box": {  
            "x": 875,  
            "y": 1638,  
            "width": 552,  
            "height": 1228  
        }  
    },  
    {  
        "recycling_info": {  
            "material": "Braunes Glas",  
            "recycling_category": "Brauner Glascontainer",  
            "instructions": "Deckel entfernen und in den Wertstoffkorb",  
            "pfand": 0.08,  
            "environmental_impact": "Braunglas schützt vor Hitze und Kälte"  
        },  
        "message": "Flasche erkannt: Glasflasche_Braun",  
        "processing_time_ms": 959.77,  
        "id": 2  
    }  
],  
"version": "1.0.0",  
"model": "Glasflaschen-Klassifizierung",  
"date": "2023-10-10",  
"status": "Production",  
"accuracy": 99.9%,  
"latency": 0.001s
```